

Monograph

11 December 1998

Volume 2

Part A

Glyphosate

Annex A

List of Tests and Studies

Rapporteur Member State: Germany

Glyphosat - Annex A: List of tests and studies evaluated

Contents

A List of tests and studies evaluated

- A.1 Identity (Annex IIA 1, 3.1 to 3.4; Annex IIIA 1, 3.1 to 3.7, 3.9 and 12.1)
- A.2 Physical and chemical properties (Annex IIA 2; Annex IIIA 2)
- A.3 Further information (Annex IIA 3; Annex IIIA 3 and 4)
- A.4 Methods of analysis (Annex IIA 4; Annex IIIA 5)
- A.5 Toxicology and metabolism (Annex IIA 5; Annex IIIA 7)
- A.6 Residue data (Annex IIA 6; Annex IIIA 8 and 12.2)
- A.7 Environmental fate and behaviour (Annex IIA 7; Annex IIIA 9)
- A.8. Ecotoxicology (Annex IIA 8; Annex IIIA 10)
- A.9 Classification, packaging and labelling (Annex IIA 10; Annex IIIA 12.3 and 12.4)

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 1	Identity				
Alstedt, A.-L.	1992. EG:AIIA-1.11 Determination of water in technical Glyphosate. VAM-014-01. CHE96-00565.		Y	N	CHE
Alstedt, A.-L.	1992. EG:AIIA-1.11 Determination of Chloride (Cl) in technical Glyphosate. VAM-015-01. CHE96-00563.		Y	N	CHE
Alstedt, A.-L.	1992. EG:AIIA-1.11 Determination of PMIE [CAS N° 5994-61-6] in technical Glyphosate. VAM-018-01. CHE96-00561.		Y	N	CHE
Alstedt, A.-L.	1992. EG:AIIA-1.11 Determination of Me-PMG [CAS N° 24569-83-3] and HMP [CAS N° 2617- 47-2] in technical Glyphosate. VAM-019-01. CHE96-00562.		Y	N	CHE
Alstedt, A.-L.	1993. EG:AIIA-1.11 Determination of Glyphosate (PMG)[CAS N° 1071-83-6] in technical Glyphosate, Glyphosate premix and Glyphosate formulations. (Validation included). VAM-002-02 (VAL-002-02). CHE96-00559.		Y	N	CHE
Anonymous	1981. EG:AIIA-1.11 Method for the determination of volatile contaminants, e.g. water in Glyphosate technical (wetcake). AQC-299-81. CHE96-00569.		N	N	MOD
Anonymous	1986. EG:AIIA-1.11 Analytical method for the determination of N-nitrosoglyphosate (NNG) in glyphosate technical (wetcake) and glyphosate formulations. AQC-684-86. CHE96-00575.		N	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 1	Identity (continued)				
Anonymous	1988. EG:AIIA-1.11 3.1-Preliminary Analysis. CHE96-00597.	N	N		IPC
Anonymous	1988. EG:AIIA-1.11 Determination of inorganic impurities and n-methyl derivative in technical and formulated products by ion chromatography. AN/406/89/F (FC-02-02-88C). CHE96-00599.	N	N		IPC
Anonymous	1988. EG:AIIA-1.11 Determination of Aminomethyl Phosphonic acid (AMPA) content in technical Product by HPLC. AN/408/89/F (FC-02-04-88C). CHE96-00600.	N	N		IPC
Anonymous	1988. EG:AIIA-1.11 Determination of n-phosphonomethyl aminodiacetic acid (PMIA) content in technical and formulated products by HPLC. AN/407/89/F (FC-02-03-88C). CHE96-00601.	N	N		IPC
Anonymous	1989. EG:AIIA-1.11 Formal report of analysis for n-nitroso compounds. 5450-4866. CHE96-00602.	N	N		IPC
Anonymous	1994. EG:AIIA-1.11 Results of the July 1994 Round Robin results on the assay of glyphosate technical (wetcake) and formulations, and loss on drying determinations for glyphosate technical (wetcake). CHE96-00568.	N	N		MOD
Beasley, R.K.; Brockman, T.J. and Rogers, P.E.	1989. EG:AIIA-1.11 Product Chemistry Data to support the Continued Registration of Glyphosate (N-Phosphonomethylglycine). R.D.953(MSL-9126). CHE96-00578.	N	N		MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 1 Identity (continued)					
Buchanan, R.W.	1993. EG:AIIA-1.11 Method for the high pressure liquid chromatography (HPLC) determination of Glyphosate in Glyphosate water soluble granule (WSG) formulations. AQC-765-93. CHE97-00030.	N	N		MOD
Burns, A.J.	1988. EG:AIIA-1.11 Determination of active ingredient content in formulated product by HPLC. AN/398/89/F (FC-02-01-88C). CHE96-00598.	N	N		IPC
Craig, W.B. and Maclean, K.	1993. EG:AIIA-1.11 The analysis of technical grade Glyphosatenitrosoglyphosate content. CHE96-00566.	Y	N		CHE
Fabbrini, R.	1995. EG:AIIA-1.11 Glyphosate Technical: determination of Glyphosate content in Technical product by HPLC - Validation of the analytical method. CHE97-00035.	Y	N		IPC
Fabbrini, R.	1995. EG:AIIA-1.11 Glyphosate Technical: determination of aminomethyl phosphonic acid (AMPA) content in Technical product by HPLC - Validation of the analytical method. CHE97-00037.	Y	N		IPC
Fabbrini, R.	1995. EG:AIIA-1.11 Glyphosate Technical: determination of moisture content in Technical product by Karl Fischer method - Validation of analytical method. CHE97-00038.	Y	N		IPC
Fabbrini, R.	1995. EG:AIIA-1.11 Glyphosate Formulated Product: determination of Glyphosate and N-Methyl derivative content in Formulated product by HPLC - Validation of the analytical method. CHE97-00034.	Y	N		IPC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 1	Identity (continued)				
Fabbrini, R.	1995. EG:AIIA-1.11 Glyphosate Technical and formulated Products: determination of inorganic impurities and N-Methyl derivative content in Technical and formulated product by ion chromatography - Validation of the analytical method. CHE97-00036.		Y	N	IPC
Fabbrini, R.	1995. EG:AIIA-1.11 Technical and formulated Glyphosate: determination of N-Phosphonomethyl Iminoacetic Acid (PMIDA) content in technical and formulated products - Validation of the analytical method. CHE97-00039.		Y	N	IPC
Francis Jr., R.W.	1989. EG:AIIA-1.11 Analytical method for the determination of formaldehyde in Glyphosate technical (wetcake). AQC-840-89. CHE96-00574.		N	N	MOD
Friis, M.V.	1995. EG:AIIA-1.8; EG:AIIA-1.9; EG:AIIA-1.11 Product Chemistry-Glyphosate Technical - FIFRA Guidelines Series 61. MVF/00.03.95/GLY-440-USA. CHE96-00576.		N	N	CHE
Friis, M.V.	1995. EG:AIIA-1.11 Product Chemistry-Glyphosate Technical - FIFRA Guidelines Series 62. MVF/01.03.95/GLY-440/USA. CHE96-00577.		N	N	CHE
Gambaretto, G.P.	1993. EG:AIIA-1.11 Ion chromatography determination of n-nitrosoglyphosate in samples of technical product. CHE96-00604.		N	N	IPC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 1

Identity (continued)

Hammond, J.L. and Pike, R.D.	1986. EG:AIIA-1.11 Analytical method for the determination of iminodiacetic acid (IDA), and aminomethylphosphonic acid (AMPA), N-methylaminomethyl-phosphonic acid (MAMPA), glycine and N-methylglycine (NMEGlyc) in Glyphosate technical (wetcake). AQC-698-86. CHE96-00572.	N	N	MOD
Leeijen, N.M.A.	1995. EG:AIIA-1.11 Determination of the water, chloride and Glyphosate content of Glyphosate technical. GLY 95 10054. CHE96-00582.	Y	N	GTT
Mao, J.	1996. EG:AIIA-1.11 Glyphosate 62% - Identification and Quantitation of the active substance and impurities in a pesticide product. 96-051-1016. CHE96-00873.	Y	N	SLE
Mao, John	1995. EG:AIIA-1.10; EG:AIIA-1.11 Glyphosate - Analysis of ingredients. 95-035-1020. CHE97-00029.	Y	N	MAR
McGrath, I.	1995. EG:AIIA-1.8; EG:AIIA-1.11 Specifications of the active ingredient. CHE97-00268.	Y	N	BCL
Overon, G.G. and Pelezo, C.A.	1987. EG:AIIA-1.11 Method for the high pressure liquid chromatography (HPLC) determination of Glyphosate in Glyphosate technical (wetcake), Glyphosate IPA technical solution, and Glyphosate IPA liquid formulations. AQC-294-87. CHE96-00567.	N	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 1

Identity (continued)

Pike, R.D.	1986. EG:AIIA-1.11 Analytical method for the determination of chloride, N-methyliminodiacetic acid (NMeIDA), hydroxymethylphosphonic acid (HMPA), phosphate, N-methylglyphosate (NMeGlypho) and sulfate in glyphosate technical (wetcake). AQC-699-86. CHE96-00573.	N	N	MOD
RDP/JCH/TJB	1986. EG:AIIA-1.11 Analytical method for the determination of hydroxymethyl- phosphonic acid (HMPA), imino-bis-methylene-bis-phosphonic acid (iminobis), N-phosphonomethyliminodiacetic acid (PIA), and N,N-bis-phosphonomethylglycine (glyphosine) in Glyphosate technical *. AQC-683-86. CHE96-00571.	N	N	MOD
Repasi, J.	1994. EG:AIIA-1.11 Identity of isomers, impurities. CHE96-00638.	N	N	ALK
Repasi, J.	1994. EG:AIIA-1.11 Analytical File and 10 batches analysis. CHE96-00639.	N	N	ALK
Repasi, J.	1994. EG:AIIIA-1.4 Detailed composition of the Gialka 36. CHE97-00258.	N	N	ALK
Repasi, J.	1994. EG:AIIIA-1.4 Detailed composition of the Glistar. CHE97-00259.	N	N	ALK
Roes, M.	1993. EG:AIIA-1.11 Method for the determination of insoluble in Glyphosate technical (wetcake). PD.E.15.02.25.01. CHE96-00570.	N	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 1 Identity (continued)					
Schneider, E.	1993. EG:AIIA-1.10; EG:AIIA-1.11 PR93/008 Glyphosate impurities in technical products. CHE96-00657.	Y	N	FSG	
Sørensen, E.V.	1992. EG:AIIA-1.11 Determination of formaldehyde [CAS N° 50-00-0] in technical Glyphosate. VAM-016-01. CHE96-00564.	Y	N	CHE	
Sørensen, E.V. Sørensen E.V.	1992. EG:AIIA-1.11 Determination of aminomethylphosphonic acid [CAS N° 1066-51-9] and N-methylaminomethylphosphonic acid [CAS N° 95404-71-8]. VAM-017-01. CHE96-00560.	Y	N	CHE	
Vijaga, V.S.	1995. EG:AIIA-1.11 Analytical Profile of Glyphosate Samples. CHE97-00281.	N	N	LUX	
Vissers, M.P.M.N.	1995. EG:AIIA-1.11 Determination of the Glyphosate related impurities of Glyphosate technical. PIN 002208/001908-2-110. CHE96-00586.	Y	N	GTT	
Vissers, M.P.M.N.	1995. EG:AIIA-1.11 Determination of the Glyphosate related impurities of Glyphosate technical. CHE96-00587.	Y	N	GTT	
Vissers, M.P.M.N.	1995. EG:AIIA-1.11 Determination of the Glyphosate related impurities of Glyphosate technical. TF/9502. CHE96-00588.	Y	N	GTT	
Vissers, M.P.M.N.	1995. EG:AIIA-1.11 Determination of the Glyphosate related impurities of Glyphosate technical. GLY 95 10078. CHE96-00589.	Y	N	GTT	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 1 Identity (continued)

Vissers, M.P.M.N.	1996. EG:AIIA-1.11 Determination of the Glyphosate related impurities of Glyphosate technical. GLY 95 10078. CHE96-00590.	Y	N	GTT	
Vogels, M.P.W. and Leeijen, N.M.A.	1995. EG:AIIA-1.11 Determination of the water, chloride and Glyphosate content of Glyphosate technical. PIN 002208/001908-2-19. CHE96-00579.	Y	N	GTT	
Vogels, M.P.W. and Leeijen, N.M.A.	1995. EG:AIIA-1.11 Determination of the water, chloride and Glyphosate content of Glyphosate technical. CHE96-00580.	Y	N	GTT	
Vogels, M.P.W. and Leeijen, N.M.A.	1995. EG:AIIA-1.11 Determination of the water, chloride, formic acid, chloroacetic acid and Glyphosate content of Glyphosate technical. TF/9501. CHE96-00581.	Y	N	GTT	
Vogels, M.P.W. and Leeijen, N.M.A.	1995. EG:AIIA-1.11 Determination of the water, chloride, formic acid, chloroacetic acid and Glyphosate content of Glyphosate technical. GLY 95 10012. CHE96-00585.	Y	N	GTT	
Vries de, R.	1995. EG:AIIA-1.11 Determination of the water and chloride content of Glyphosate technical. CHE96-00593.	Y	N	GTT	
Vries de, R.	1995. EG:AIIA-1.11 Determination of the Glyphosate related impurities of Glyphosate technical. CHE96-00594.	Y	N	GTT	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 1	Identity (continued)				
Vries de, R.	1995. EG:AIIA-1.11 Determination of the Glyphosate related impurities of Glyphosate technical. CHE96-00595.	Y	N		GTT
Vries de, R.	1995. EG:AIIA-1.11 Determination of the water, chloride, formic acid and chloroacetic acid content of Glyphosate technical. CHE96-00596.	Y	N		GTT
Vries de, R.	1996. EG:AIIA-1.11 Determination of the Glyphosate related impurities of Glyphosate technical. R505. CHE96-00591.	Y	N		GTT
Vries de, R.	1996. EG:AIIA-1.11 Determination of the Glyphosate related impurities of Glyphosate technical. R506. CHE96-00592.	Y	N		GTT
Wasser, C.	1995. EG:AIIA-1.11 Determination of the active ingredient content in Technical Glyphosate. RF 5009-1. CHE96-00640.	Y	N		ALK
Wasser, C.	1995. EG:AIIA-1.11 Determination of Impurities content in Technical Glyphosate: N-nitroso glyphosate. CHE96-00641.	Y	N		ALK
Wasser, C.	1995. EG:AIIA-1.11 Determination of Impurities content in Technical Glyphosate: Water content. CHE96-00642.	Y	N		ALK
Wasser, C.	1995. EG:AIIA-1.11 Determination of Impurities content in Technical Glyphosate: Alkaline Insoluble Residues. CHE96-00643.	Y	N		ALK

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 1	Identity (continued)				
Wasser, C.	1995. EG:AIIA-1.11 Determination of Impurities content in Technical Glyphosate: Phosphonomethyl iminodiacetic acid. CHE96-00644.	Y	N	ALK	
Wasser, C.	1995. EG:AIIA-1.11 Determination of Impurities content in Technical Glyphosate: Aminomethyl phosphonic acid. CHE96-00645.	Y	N	ALK	
Wasser, C.	1995. EG:AIIA-1.11 Determination of Impurities content in Technical Glyphosate: Hydroxymethyl phosphonic acid N-Methyl Glyphosate. CHE96-00646.	Y	N	ALK	
Wasser, C.	1995. EG:AIIA-1.11 Determination of Impurities concent in Technical Glyphosate: summary of results. CHE96-00647.	Y	N	ALK	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2	Physical and chemical properties				
Alexander, B.; Dinwoodie, N.B. and Harper, D.J.	1991. EG:AIIIA-2.1; EG:AIIIA-2.2; EG:AIIIA-2.3; EG:AIIIA-2.4; EG:AIIIA-2.6; EG:AIIIA-2.7; EG:AIIIA-2.8 Physico-chemical testing of a formulation (MON 44068). 8382. CHE96-00648.		Y	N	MOD
Alexander, B.; Dinwoodie, N.B.; MacLean, K. and Harper, D.J.	1992. EG:AIIIA-2.1; EG:AIIIA-2.2; EG:AIIIA-2.4; EG:AIIIA-2.5; EG:AIIIA-2.6; EG:AIIIA-2.7; EG:AIIIA-2.8 Physico-chemical testing of a formulation (MON 52276). 8383. CHE96-00653.		Y	N	MOD
Alstedt, A.L. and Bjorholm, T.	1992. EG:AIIA-2.5 Characterisation of AMPA. CHE96-00619.		Y	N	MOD
Anonym	1986. EG:AIIA-2.3 Pesticide residues in food - 1986, Glyphosate. JMPR 1986, 1986, 195-220. LUF96-00138.		N	Y	
Anonym	1994. EG:AIIA-2.9 Glyphosate - Herbicide. Pesticide Manual, 10, 1994, 542-545. WAS95-00118.		N	Y	
Anonym	1995. EG:AIIA-2.10 Estimation of the photochemical-oxidative degradation of Glyphosate in the atmosphere. PROJECT NO. 136384. LUF95-00083.		N	N	AGC
Anonym	1995. EG:AIIA-2.9 Determination of the dissociation constant(s) of Glyfosate in water. PROJECT NO. 141828. WAS95-00120.		Y	N	AGC
Anonym	EG:AIIA-2.10 Stability in air. LUF95-00082.		N	N	AGC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2 Physical and chemical properties (continued)					
Anonym	EG:AIIA-2.10 Stability in air. R 501. LUF95-00180.	N	N		GTT
Anonym	EG:AIIA-2.9 Stability in water. WAS95-00116.	N	N		AGC
Anonym	EG:AIIA-2.9 Stability of Glyphosate to hydrolysis. WAS95-00278.	N	N		IPC
Anonym	EG:AIIA-2.9 Glyphosate - Dissociation constant. WAS95-00279.	N	N		IPC
Anonym	EG:AIIA-2.9 Stability in water. R 500. WAS95-00282.	N	N		GTT
Anonymous	1993. EG:AIIIA-2.8 MON 44068 Packaging specifications. CHE96-00651.	N	N		MOD
Anonymous	1995. EG:AIIA-2.5 UV, IR, Mass and NMR spectra. CHE97-00279.	Y	N		LUX
Anonymous	1995. EG:AIIA-2.5 Glyphosate Technical: UV absorption, infrared absorption and mass spectra. CHE97-00280.	N	N		LUX
Anonymous	EG:AIIA-2.6 Solubility in water. R 497. CHE96-00807.	N	N		GTT
Anonymous	EG:AIIA-2.7 Solubility in organic solvents 25° C. R 498. CHE96-00808.	N	N		GTT

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 2 Physical and chemical properties (continued)

Anonymous	EG:AIIA-2.8 Partition coefficient. R 499. CHE96-00809.	N	N	GTT	
Balkom, C.A.A.v	1994. EG:AIIIA-2.4 Determination of the free acidity or alkalinity in Glyphosat 360 g/l. R224. CHE97-00246.	N	N	GTT	
Balkom, C.A.A.v	1994. EG:AIIIA-2.4 Determination of the pH of an aqueous dispersion of Glyphosat 360 g/l. R223. CHE97-00247.	N	N	GTT	
Bates, M.L.	1992. EG:AIIA-2.2 Glyphosate Ipa salt: Determination of relative density. 7067-676/7-1. CHE96-00611.	Y	N	MOD	
Bonhoff, A.	1995. EG:AIIA-2.1 Glyphosate - Determination of the Melting point. 1020 0694 18100 1805. CHE96-00900.	Y	N	MAR	
Bonhoff, A.	1995. EG:AIIA-2.1 Glyphosate - Determination of Bulk Density. 1020 0694 18100 1835. CHE96-00901.	Y	N	MAR	
Bonhoff, A.	1995. EG:AIIA-2.6 Glyphosate - Determination of Water Solubility. 1020 0694 18100 1700. CHE96-00904.	Y	N	MAR	
Bonhoff, A.	1995. EG:AIIA-2.11 Glyphosate - Determination of Flammability. 1020 0694 18100 1830. CHE96-00907.	Y	N	MAR	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 2 Physical and chemical properties (continued)

Bonhoff, A.	1995. EG:AIIA-2.13 Glyphosate - Determination of Explosive Properties. 1020 0694 18100 1890. CHE96-00909.	Y	N	MAR	
Bonhoff, A.	1995. EG:AIIA-2.14 Glyphosate - Determination of Surface Tension. 1020 0694 18100 1865. CHE96-00910.	Y	N	MAR	
Bonhoff, A.	1995. EG:AIIA-2.15 Glyphosate - Determination of Oxidizing Properties. 1020 0694 18100 1885. CHE96-00911.	Y	N	MAR	
Bonhoff, A.	1995. EG:AIIA-2.2 Glyphosate - Determination of Relative Density. 95-044-1016. CHE96-00875.	Y	N	SLE	
Bonhoff, A.	1995. EG:AIIA-2.6 Glyphosate - Determination of Water Solubility. 95-035-1016. CHE96-00878.	Y	N	SLE	
Bonhoff, A.	1995. EG:AIIA-2.12 Glyphosate - Determination of Flash Point. 95-041-1016. CHE96-00882.	Y	N	SLE	
Bonhoff, A.	1995. EG:AIIA-2.13 Glyphosate - Determination of Explosive Properties. 95-050-1016. CHE96-00883.	Y	N	SLE	
Bonhoff, A.	1995. EG:AIIA-2.14 Glyphosate - Determination of Surface Tension. 95-040-1016. CHE96-00884.	Y	N	SLE	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2 Physical and chemical properties (continued)					
Bonhoff, A.	1996. EG:AIIIIA-2.3 Glyphosan 360 SL(480 IPA) - Determining the Flash Point of Substance following the Official Journal of the European Communities, L383, Part A.9. 1016 010 820. CHE97-00236.	N	N		SLE
Bonhoff, A.	1996. EG:AIIIIA-2.4 Glyphosan 360 SL(480 IPA) - Determination of Acidity/ Alkalinity and if necessary pH value in accordance with CIPAC Method MT 31 and MT 75. 1016 010 845. CHE97-00237.	N	N		SLE
Bonhoff, A.	1996. EG:AIIIIA-2.5 Glyphosan 360 SL(480 IPA) - Determination of Viscosity of a Liquid based on OECD Guidline 114. 1016 010 830. CHE97-00238.	N	N		SLE
Bonhoff, A.	1996. EG:AIIIIA-2.5 Glyphosan 360 SL(480 IPA) - Determination of Surface Tension following the Official Journal of the European Communities, L383 A, Part A.5. 1016 010 860. CHE97-00239.	N	N		SLE
Bonhoff, A.	1996. EG:AIIIIA-2.6 Glyphosan 360 SL(480 IPA) - Determination of Relative Density and/or Bulk Tap Density following the Official Journal of the European Communities, L383 A-Part A.3 and/or CIPAC Method MT 33, MT 159 or MT 169. 1016 010 835. CHE97-00240.	N	N		SLE
Bonhoff, A.	1996. EG:AIIIIA-2.8 Glyphosan 360 SL (480 IPA) - Determination of Persistent Foaming in accordance with CIPAC Method MT 47. 1016 010 891. CHE97-00242.	N	N		SLE

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2		Physical and chemical properties (continued)			
Bonhoff, A.	1996. EG:AIIIA-2.8 Glyphosan 360 SL (480 IPA) - Determination of Dilution Stability of Water Soluble Products in according with CIPAC Method MT 41. 1016 010 892. CHE97-00243.	N	N		SLE
Bonhoff, A.	1996. EG:AIIA-2.1 Glyphosate 62% Isopropylamine Salt: Determination of Boiling Point/Boiling Range Following the Official Journal of the European Communities, L383 A-Part A.2. 95-189-1016. CHE96-00874.	Y	N		SLE
Bordin, A.	1996. EG:AIIA-2.5 Mass Spectrum. 1040. CHE97-00260.	Y	N		IPC
Burgener, A.	1990. EG:AIIA-2.8 Determination of the partition coefficient of 14C-Glyphosate (PMG), (N-Octanol/Water). 238498. CHE96-00626.	Y	N		MOD
Burgener, A.	1990. EG:AIIA-2.9 Hydrolysis determination of 14C-Glyphosate (PMG) at different pH values. RCC 238500. WAS95-00229.	Y	N		MOD
Carr, C.H.	1990. EG:AIIA-2.9 Calculation of molar absorptivities of Glyphosate, AMPA and Trillate. WAS95-00225.	N	N		MOD
Ciotti, G.	1990. EG:AIIA-2.4 Glyphosate technical - Determination of color, physical state, odor. G/002/F. CHE96-00762.	Y	N		IPC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2					
Physical and chemical properties (continued)					
Clancy, J.M.	1990. EG:AIIIA-2.8 Persistent foaming. R434. CHE96-00858.	N	N		GTT
Cowlyn, T.C.	1993. EG:AIIA-2.1; EG:AIIA-2.2; EG:AIIA-2.4; EG:AIIA-2.5; EG:AIIA-2.6; EG:AIIA-2.8; EG:AIIA-2.11; EG:AIIA-2.13; EG:AIIA-2.14 Glyphosate, ammonium salt: Determination of physico-chemical properties. 93/MON032/0343. CHE96-00608.	Y	N		MOD
Cowlyn, T.C.	1993. EG:AIIA-2.3 Glyphosate, ammonium salt: Determination of physico-chemical properties. REPORT 93/0343. LUF95-00154.	Y	N		MOD
Cowlyn, T.C.	1993. EG:AIIA-2.9 Glyphosate, ammonium salt: Determination of hydrolysis as a function of pH. REPORT 93/MONO33/0344. WAS95-00227.	Y	N		MOD
Deng, Y.	1995. EG:AIIA-2.3 Glyphosate - Determination of the vapour pressure. REPORT NO. 95-015-1020. LUF95-00183.	N	N		MAR
Dinwoodie, N.B.	1994. EG:AIIIA-2.7 MON 52276: Long term storage stability. 10374. CHE96-00654.	Y	N		MOD
Domröse, A.M.	1989. EG:AIIA-2.1 Determination of the melting point of the test sample Glyphosate acid 99,9% acc. to OECD-Guideline 102. NA 89 9641/I. CHE96-00605.	Y	N		MOD
Ennio, L.	1990. EG:AIIA-2.5 UV/VIS-spectra of glyphosate. PRO535. CHE96-00763.	Y	N		IPC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2 Physical and chemical properties (continued)					
Ennio, L.	1990. EG:AIIA-2.5 IR-Spectrum of glyphosate. 287 12/2A- 2/B- 2/C- 2/D- 2/E.. CHE96-00764.	N	N		IPC
Ennio, L.	1990. EG:AIIA-2.5 H NMR spectra of glyphosate. PRO532. CHE96-00765.	Y	N		IPC
Flynn, M.	1993. EG:AIIA-2.10 Standard operating procedure - Stability. LUF96-00136.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.3 Standard operating procedure - Vapour pressure. LUF96-00137.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.9 Standard operating procedure - Hydrolysis as a function of pH. WAS96-00151.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.9 Standard operating procedure - Dissociation constants in water. WAS96-00152.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.2 Density. CHE96-00768.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.1 Melting Point. CHE96-00769.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.5 UV Absorption Spectrum. CHE96-00770.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.5 Infrared Spectrum. CHE96-00771.	N	N		BCL

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2	Physical and chemical properties (continued)				
Flynn, M.	1993. EG:AIIA-2.5 Nuclear Magnetic Resonance (NMR). CHE96-00772.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.5 Microanalysis. CHE96-00773.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.6 Solubility. CHE96-00774.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.8 Fat solubility. CHE96-00775.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.8 Partition Coefficient. CHE96-00776.	N	N		BCL
Flynn, M.	1993. EG:AIIA-2.11 Flammability. CHE96-00777.	N	N		BCL
Flynn, M.	1993. EG:AIIIA-2.3 Flammability (Liquids). CHE96-00778.	N	N		BCL
Flynn, M.	1993. EG:AIIIA-2.4 Acidity of formulated product. CHE96-00779.	N	N		BCL
Flynn, M.	1993. EG:AIIIA-2.5 Viscosity. CHE96-00780.	N	N		BCL
Flynn, M.	1993. EG:AIIIA-2.5 Surface tension. CHE96-00781.	N	N		BCL
Flynn, M.	1993. EG:AIIIA-2.6 Density. CHE96-00782.	N	N		BCL

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2					
Physical and chemical properties (continued)					
Flynn, M.	1993. EG:AIIIA-2.7; EG:AIIIA-2.8 Stability. CHE96-00783.	N	N	BCL	
Flynn, M.	1993. EG:AIIIA-2.8 Wetting of Crops. CHE96-00784.	N	N	BCL	
Flynn, M.	1993. EG:AIIIA-2.8 Foaming. CHE96-00785.	N	N	BCL	
Flynn, M.	1993. EG:AIIIA-2.8 Pourability. CHE96-00786.	N	N	BCL	
Frings, J.	1990. EG:AIIA-2.5 UV-Spectra of Glyphosate tec. CHE96-00674.	N	N	FSG	
Frings, J.	1990. EG:AIIA-2.5 IR-Spectra of Taifun 360 (= Taifun forte). CHE96-00682.	N	N	FSG	
Gibson, A.	1992. EG:AIIA-2.15 Glyphosate, sodium salt (MON 8722): Determination of physico- chemical properties. Amendment to final report. 92/MON023/0895. CHE96-00636.	Y	N	MOD	
Gibson, A. and Jackson, W.	1993. EG:AIIA-2.11; EG:AIIA-2.13 Glyphosate, sodium salt (MON 8722): Determination of physico- chemical properties. Addendum to final report. 93/MON023/0146. CHE96-00632.	Y	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 2 Physical and chemical properties (continued)

Gibson, A. and Sydney, P.	1992. EG:AIIA-2.1; EG:AIIA-2.2; EG:AIIA-2.4; EG:AIIA-2.5; EG:AIIA-2.6; EG:AIIA-2.8; EG:AIIA-2.11; EG:AIIA-2.14 Glyphosate, sodium salt (MON 8722): Determination of physico- chemical properties. 91/MON023/1206. CHE96-00607.	Y	N	MOD
Gibson, A. and Sydney, P.	1992. EG:AIIA-2.9 Glyphosate, sodium salt (MON 8722): Determination of hydrolysis as a function of pH. REPORT 91/MONO24/1207. WAS95-00228.	Y	N	MOD
Guth, S., Knacker, Th., Schallnaß, H. and Steiper, M.	1993. EG:AIIA-2.10 Determination of the volatilization of Glyphosate 360 SL from soil and plants. STUDY NR. BE-EA-149-92-01-VOL-1. LUF96-00128.	N	N	MOD
Hammond, J.L. and Pulwer, M.J.	1986. EG:AIIA-2.4; EG:AIIA-2.6; EG:AIIA-2.7 Product chemistry data to support the continued registration of Glyphosate (N-phosphonomethyl-glycine). CHE96-00612.	N	N	MOD
Hartley, D. and Kidd, H.	1987. EG:AIIA-2.7 Glyphosate: The Agrochemicals Handbook, Second Edition. CHE96-00685.	N	N	FSG
Hartley, D.A.	1995. EG:AIIA-2.8 Glyphosate - Determination of the n-Octanol/Water Partition Coefficient. 1020 0694 18100 1705. CHE96-00906.	Y	N	MAR
Hartley, D.A.	1995. EG:AIIA-2.8 Glyphosate - Determination of the n-Octanol/Water Partition Coefficient. 95-036-1016. CHE96-00880.	Y	N	SLE

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2					
Physical and chemical properties (continued)					
Helvoirt van, J.A.M.W.	1989. EG:AIIA-2.11 Determination of the flammability of Glyphosate. 015244. CHE96-00629.	Y	N		MOD
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.4 Statement of appearance of Glyphosate technical >=96 %. R 221. CHE96-00792.	N	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.13 Expert statement on the explosive properties of Glyphosate technical >=96 %. R 209. CHE96-00798.	N	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.15 Expert statement on the oxidizing properties of Glyphosate technical >=96 %. R 211. CHE96-00805.	N	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.15 Expert statement on the explosive properties of Glyphosate technical >=86,5 %. R 216. CHE96-00801.	N	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.15 Expert statement on the oxidizing properties of Glyphosate technical >=86.5 %. R 218. CHE96-00806.	N	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.4 Statement of appearance of Glyphosate technical >=86,5 %. R 214. CHE96-00793.	N	N		GTT

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2					
Physical and chemical properties (continued)					
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.11 Determination of the flammability of Glyphosate technical >/=96 %. R 208. CHE96-00794.	Y	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.14 Determination of the surface tension of an aqueous solution of Glyphosate technical >/=96 %. R 213. CHE96-00802.	Y	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.11 Determination of the relative self-ignition temperature of Glyphosate technical >/=96 %. R 210. CHE96-00796.	Y	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.11 Determination of the relative self-ignition temperature of Glyphosate technical >/=86,5 %. R 217. CHE96-00797.	Y	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.14 Determination of the surface tension of an aqueous solution of Glyphosate technical >/=86,5 %. R 220. CHE96-00803.	Y	N		GTT
Helvoirt van, J.A.M.W.	1994. EG:AIIA-2.11 Determination of the flammability of Glyphosate technical >/=86,5 %. R 215. CHE96-00795.	Y	N		GTT
Hontis, A.	1991. EG:AIIIA-2.1; EG:AIIIA-2.4; EG:AIIIA-2.7; EG:AIIIA-2.8 Certificate of analysis - MON 52276. 91-FORMUL-01. CHE96-00655.	Y	N		MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 2

Physical and chemical properties (continued)

Howarth, R., Tremain, S.P. and Bartlett, A.J.	1995. EG:AIIA-2.3 Glyphosate - Determination of vapour pressure. PROJECT NO. 717/002. LUF95-00081.	Y	N	AGC
Howarth, R., Tremain, S.P. and Bartlett, A.J.	1995. EG:AIIA-2.3 Glyphosate - Determination of vapour pressure. PROJECT NO. 717/002. LUF95-00178.	Y	N	GTT
Ickeringill, D. and Merritt, C.	1992. EG:AIIIA-2.9 Tank mix physical compatibility of MON 44068 with residual herbicides. H92-EU-UK-31. CHE96-00650.	N	N	MOD
Kirk, A.E.; Mullee, D.M. and Bartlett, A.J.	1995. EG:AIIA-2.1; EG:AIIA-2.2; EG:AIIA-2.4 Glyphosate - Determination of general physico-chemical properties. GLY-S-717/001-001-004. CHE96-00787.	Y	N	GTT
Krips, H.J.	1994. EG:AIIIA-2.3 Determination of the flash-point of Glyphosate 360 g/l. R222. CHE97-00245.	N	N	GTT
Krips, H.J.	1994. EG:AIIIA-2.2 Determination of the explosive properties (liquids) of Glyphosate 360 g/l. R226. CHE97-00244.	N	N	GTT
Krips, H.J.	1994. EG:AIIIA-2.5 Determination of the viscosity of Glyphosat 360 g/l. R225. CHE97-00248.	N	N	GTT
Krips, H.J.	1994. EG:AIIIA-2.5 Determination of the surface tension of an aqueous solution of Glyphosate 360 g/l. R227. CHE97-00249.	N	N	GTT

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2					
Physical and chemical properties (continued)					
Krips, H.J.	1995. EG:AIIA-2.1 Determination of the melting temperature of MON 77209 Pure. 134112. CHE96-00606.	Y	N		MOD
Krips, H.J.	1995. EG:AIIA-2.4 Determination of appearance of MON 77209 (tech) and Pure. 134145. CHE96-00613.	Y	N		MOD
Krips, H.J.	1995. EG:AIIA-2.11 Determination of the flammability of MON 77209 (technical) (IPA salt). 134235. CHE96-00630.	Y	N		MOD
Krips, H.J.	1995. EG:AIIA-2.11 Determination of the relative self ignition temperature of MON 77209 (technical) (IPA salt). 134257. CHE96-00631.	Y	N		MOD
Krips, H.J.	1995. EG:AIIA-2.13 Determination of explosive properties of MON 77209 technical (IPA salt). 134246. CHE96-00633.	Y	N		MOD
Krips, H.J.	1995. EG:AIIA-2.15 Determination of the oxidising properties of MON 77209 technical (IPA salt). 134279. CHE96-00635.	Y	N		MOD
Krips, H.J.	1995. EG:AIIA-2.14 Determination of the surface tension of an aqueous solution of MON 77209 technical (IPA salt). 134268. CHE96-00637.	Y	N		MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. GEP	owner	data prot
		Y/N	Y/N		
Chapter 2	Physical and chemical properties (continued)				
Krips, H.J.	1995. EG:AIIA-2.5 Determination of the H-NMR Spectrum of MON 77209 Pure (IPA salt). 134167. CHE96-00617.	Y	N		MOD
Krips, H.J.	1995. EG:AIIA-2.14 Determination of the surface tension of an aqueous solution of Glyphosate. R 487. CHE96-00804.	Y	N		GTT
Leeijen, N.M.A.	1995. EG:AIIA-2.9 Determination of the hydrolysis of Glyphosaat as a function of pH. PROJECT NO. 141784 ! R 490. WAS95-00283.	Y	N		GTT AGC
Leeijen, N.M.A.	1995. EG:AIIA-2.9 Determination of the dissociation constant(s) of Glyphosaat in water. PROJECT NO. 141828 ! R 488. WAS95-00284.	Y	N		GTT AGC
Legnaro, E.	1990. EG:AIIA-2.10 Thermal stability and stability in air of Glyphosate. PR 0534 ! LAB-NO. 287 12/2A-2E. LUF95-00181.	N	N		IPC
Legnaro, E.	1990. EG:AIIA-2.3 Determination of the vapour pressure of Glyphosate. PR 0536 ! LAB-NO. 287 12/2A-2E. LUF95-00182.	N	N		IPC
Leiber, M.A.	1987. EG:AIIA-2.8 Octanol/water partition coefficient of Glyphosate and MON 7200. MSL 7241. CHE96-00627.	N	N		MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 2 Physical and chemical properties (continued)

Livramento, J.	1995. EG:AIIA-2.5 Glyphosate - Determination of the Ultraviolet-Visible Absorption Spectrum in Aqueous Solution. 1020 0694 18100 1850. CHE96-00903.	Y	N	MAR	
Livramento, J.	1995. EG:AIIA-2.5 Glyphosate - Determination of the Ultraviolet-Visible Absorption Spectrum. 95-046-1016. CHE96-00877.	Y	N	SLE	
Livramento, J.	1995. EG:AIIA-2.4 Glyphosate - Determination of the Physical State, Colour and Odour. 95-048-1016. CHE96-00876.	Y	N	SLE	
Lumsden, A.M. and Mullee, D.M. and Bartlett, A.J.	1995. EG:AIIA-2.5 Glyphosate - Ultraviolet/visible Spectra - Infrared Spetrum. 710/013. CHE97-00276.	Y	N	HPQ	
Lund-Hoie, K. and Friestad, H.O.	1986. EG:AIIA-2.9 Photodegradation of the herbicide Glyphosate in water. Bull. Environ. Contamin. Toxicol., 36, 1986, 723-729. WAS95-00247.	N	Y		
Mao, J.	1995. EG:AIIA-2.7 Glyphosate - Determination of Solvent Solubility. 1020 0694 18100 1840. CHE96-00905.	Y	N	MAR	
Mao, J.	1995. EG:AIIA-2.7 Glyphosate - Determination of Solubility in Six Organic Solvents. 95-045-1016. CHE96-00879.	Y	N	SLE	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2 Physical and chemical properties (continued)					
Merrit, C.	1992. EG:AIIIA-2.9 MON 52276 - Tank-mix compatibility. MEM 2904. CHE96-00656.	N	N		MOD
Ochsenbein, U.	1990. EG:AIIA-2.6 Solubility determination of Glyphosate (PMG) in water. 257207. CHE96-00622.	Y	N		MOD
Renzi, G.M. and Ciotti, G.	1990. EG:AIIA-2.6 Glyphosate - Determination of solubility in water. G/003/F. CHE96-00766.	Y	N		IPC
Renzi, G.M. and Ciotti, G.	1990. EG:AIIA-2.7 Glyphosate - Determination of solubility in organic solvents. G/004/F. CHE96-00767.	Y	N		IPC
Renzi, M.G. and Ciotti, G.	1990. EG:AIIA-2.1 Glyphosate - Determination of the melting point. G/005/I. CHE96-00760.	Y	N		IPC
Renzi, M.G. and Ciotti, G.	1990. EG:AIIA-2.2 Glyphosate - Determination of the Density. G/006/F. CHE96-00761.	Y	N		IPC
Renzi, M.G. and Ciotti, G.	1992. EG:AIIIA-2.1 Ipiglyce 36 SL - Determination of colour, physical state, odour. G/020/F. CHE97-00261.	Y	N		IPC
Renzi, M.G. and Ciotti, G.	1992. EG:AIIIA-2.4 Ipiglyce 36 SL - Determination of pH. G/022/F. CHE97-00262.	Y	N		IPC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2	Physical and chemical properties (continued)				
Renzi, M.G. and Ciotti, G.	1992. EG:AIIIA-2.5 Ipiglyce 36 SL - Determination of kinematic viscosity. G/023/F. CHE97-00263.	Y	N		IPC
Renzi, M.G. and Ciotti, G.	1992. EG:AIIIA-2.6 Ipiglyce 36 SL - Determination of the density. G/026/F. CHE97-00264.	Y	N		IPC
Renzi, M.G. and Ciotti, G.	1992. EG:AIIIA-2.7 Ipiglyce 36 SL - Accelerated storage stability test: Heat stability. G/025/F. CHE97-00265.	Y	N		IPC
Renzi, M.G. and Ciotti, G.	1992. EG:AIIIA-2.7 Ipiglyce 36 SL - Accelerated storage stability test - Low temperature. G/024/F. CHE97-00266.	Y	N		IPC
Renzi, M.G. and Ciotti, G.	1992. EG:AIIIA-2.8 Ipiglyce 36 SL - Determination of persistent foam. G/021/F. CHE97-00267.	Y	N		IPC
Repasi, J.	1994. EG:AIIIA-2.2; EG:AIIIA-2.4; EG:AIIIA-2.6; EG:AIIIA-2.7; EG:AIIIA-2.8 Physical and chemical properties. CHE97-00256.	N	N		ALK
Robson, M.	1991. EG:AIIA-2.3 Glyphosate : Determination of vapour pressure. LAB.STUDY 6611-676/2-AR. LUF95-00151.	Y	N		MOD
Robson, M.	1991. EG:AIIA-2.2 Glyphosate: Determination of relative density (98.6). 6758-676/5. CHE96-00610.	Y	N		MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2 Physical and chemical properties (continued)					
Robson, M.	1991. EG:AIIA-2.7 Glyphosate: Determination of solubility in organic solvents. 6759-676/5. CHE96-00625.	N	N		MOD
Robson, M.	1991. EG:AIIA-2.14 Glyphosate: Determination of surface tension. 6760-676/5. CHE96-00634.	Y	N		MOD
Russel, S.	1995. EG:AIIA-2.5 Glyphosate: Determination of the spectroscopic properties. GLY-H-1216/9-011. CHE96-00788.	Y	N		GTT
Russel, S.	1995. EG:AIIA-2.6 Glyphosate: Determination of aqueous solubility. GLY-H-1216/8-012. CHE96-00789.	Y	N		GTT
Russel, S.	1995. EG:AIIA-2.15 Glyphosate: Purification to greater than 98 %. GLY-H-1216/18-1014-014. CHE96-00791.	N	N		GTT
Ryckel, B.de	1995. EG:AIIIA-2.8 Physical properties for GLISTAR. 9171. CHE97-00254.	Y	N		ALK
Schneider, E.	1990. EG:AIIA-2.5 IR-Spectra of Glyphosate tec. CHE96-00675.	N	N		FSG
Schneider, E.	1990. EG:AIIA-2.5 NMR-Spectra of Glyphosate tec. CHE96-00679.	N	N		FSG
Schneider, E.	1990. EG:AIIA-2.5 MS-Spectra of Glyphosate tec. CHE96-00680.	N	N		FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2 Physical and chemical properties (continued)					
Schneider, E.	1991. EG:AIIA-2.1 Glyphosate, physical and chemical properties, Part 2, Melting point. CHE96-00658.		Y	N	FSG
Schneider, E.	1991. EG:AIIA-2.1 Glyphosate, physical and chemical properties, Part 2, Boiling Point. CHE96-00660.		Y	N	FSG
Schneider, E.	1991. EG:AIIA-2.1 Glyphosate, physical and chemical properties, Part 2, Melting point. CHE96-00662.		Y	N	FSG
Schneider, E.	1991. EG:AIIA-2.3 Verhalten von Pflanzenschutzmitteln im Wasser - Flüchtigkeit aus Wasser. !B/12-2.5(Inventar-number). LUF95-00099.		N	N	FSG
Schneider, E.	1991. EG:AIIA-2.9 Behaviour of glyphosate in water and soil, Part 1, Hydrolysis as a function of pH. PR90/002(Proj./Lab.-number)!B/7-28. WAS95-00136.		Y	N	FSG
Schneider, E.	1991. EG:AIIA-2.6 Glyphosate, Physical and Chemical Properties, Part 1, Solubility in Water. CHE96-00683.		Y	N	FSG
Schneider, E.	1991. EG:AIIA-2.8 Glyphosate, Physical and Chemical Properties, Part 4, Partition Coefficient n-Octanol/Water. CHE96-00687.		Y	N	FSG
Schneider, E.	1991. EG:AIIIA-2.3 Taifun 360, Part 1, Flash Point. CHE96-00721.		Y	N	FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 2 Physical and chemical properties (continued)

Schneider, E.	1991. EG:AIIA-2.9 Glyphosate, physical and chemical properties, Part 3, Dissociation constants in water. PR90/001 (Proj./Lab.-number)!B/7-29. WAS95-00139.	Y	N	FSG
Schneider, E.	1991. EG:AIIA-2.3 Glyphosate Vapour pressure. PR90/001 (Proj./Lab.-number)!B/7-23. LUF95-00096.	Y	N	FSG
Schneider, E.	1991. EG:AIIA-2.9 Behaviour of glyphosate in water and soil, Part 3, Phototransformation in water, hydrolysis in water at 3 different pH-Values. PR90/002 (Proj./Lab.-number)!B/12-2.6. WAS95-00138.	Y	N	FSG
Schneider, E.	1991. EG:AIIA-2.3 Volatility out of water. PR90/002 (Proj./Lab.-number)!B/12-2.5. LUF95-00098.	Y	N	FSG
Schneider, E.	1993. EG:AIIA-2.1 Glyphosate Isopropylaminsalz, Siedepunkt. CHE96-00661.	N	N	FSG
Schneider, E.	1993. EG:AIIA-2.5 Spectra of Glyphosate Isopropylamine Salt: UV, IR, NMR, MS. CHE96-00681.	Y	N	FSG
Schneider, E.	1993. EG:AIIA-2.9 Glyphosate isopropylamine salt - Dissociation constant in water. PR93/006 (Proj./Lab.-number)!B/7-29. WAS95-00140.	Y	N	FSG
Schneider, E.	1993. EG:AIIA-2.10 Glyphosat, Isopropylaminsalz, Beständigkeit gegen Licht. !B/7-30 (Inventar-number). LUF95-00095.	N	N	FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2 Physical and chemical properties (continued)					
Schneider, E.	1993. EG:AIIA-2.6 Glyphosate, Isopropylamine Salt, Solubility in Water. CHE96-00684.		Y	N	FSG
Schneider, E.	1993. EG:AIIA-2.9 Glyphosate isopropylamine salt, Hydrolysis in water at 3 different pH-Values. PR93/009 (Proj./Lab.-number)!B/7-28. WAS95-00137.		Y	N	FSG
Schneider, E.	1993. EG:AIIA-2.7 Glyphosate Isopropylamine Salt, Solubility in Organic Solvents. CHE96-00686.		N	N	FSG
Schneider, E.	1993. EG:AIIA-2.8 Glyphosat Isopropylaminsalz, Verteilungskoeffizient Oktanol/ Wasser. CHE96-00688.		N	N	FSG
Schneider, E.	1993. EG:AIIA-2.3 Glyphosate isopropylaminesalt vapour pressure. PR38/018 (Proj./Lab.-number)!B/7-23. LUF95-00097.		Y	N	FSG
Schneider, E.	1998. EG:AIIA-2.4 Validation of analytical method for determination in foodstuff of animal origin, PR98/001. MET98-00122.		Y	N	FSG
Schneider, E.	1998. EG:AIIA-2.4 Validation of analytical method for determination in foodstuff of animal origin; amendment to RP98/001. MET98-00123.		-	N	FSG
Schneider, E. Schneider, Dr. E.	1993. EG:AIIA-2.1 Glyphosate Isopropylamine Salt, Melting point. CHE96-00659.		Y	N	FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. GEP	owner	data prot
		Y/N	Y/N		
Chapter 2	Physical and chemical properties (continued)				
Schnell, R.	1993. EG:AIIA-2.2 Determination of relative density of Glyphosate. CHE96-00663.	N	N	FSG	
Schnell, R.	1993. EG:AIIA-2.2 Determination of relative density of Glyphosate Isopropylamine Salt. CHE96-00667.	N	N	FSG	
Schnell, R.	1993. EG:AIIIA-2.6 Determination of Relative Density of Taifun 360. CHE96-00734.	N	N	FSG	
Schnell, R.	1993. EG:AIIIA-2.8 Determination of Persistent Foaming of Taifun forte. CHE96-00754.	N	N	FSG	
Schnell, R.	1993. EG:AIIIA-2.4 Determination of Acidity/Alkalinity of Taifun forte. CHE96-00722.	N	N	FSG	
Schnell, R.	1993. EG:AIIIA-2.4 Determination of pH-Value of Taifun forte. CHE96-00725.	N	N	FSG	
Schnell, R.	1993. EG:AIIA-2.11 Determination of Flammability of Glyphosate. CHE96-00689.	N	N	FSG	
Schnell, R.	1993. EG:AIIA-2.11 Determination of Flammability of Glyphosate Isopropylamine Salt. CHE96-00692.	N	N	FSG	
Schnell, R.	1993. EG:AIIA-2.11 Determination of Auto-Flammability of Glyphosate. CHE96-00697.	N	N	FSG	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2 Physical and chemical properties (continued)					
Schnell, R.	1993. EG:AIIA-2.11 Determination of Auto-Flammability of Glyphosate, Isopropylamine Salt, 62 %. CHE96-00704.	N	N	FSG	
Schnell, R.	1993. EG:AIIA-2.13 Determination of Explosive Properties of Glyphosate Free Acid and Glyphosate Isopropylamine Salt. CHE96-00711.	N	N	FSG	
Schnell, R.	1993. EG:AIIA-2.14 Determination of Surface Tension of Glyphosate. CHE96-00713.	N	N	FSG	
Schnell, R.	1993. EG:AIIA-2.14 Determination of Surface Tension of Glyphosate Isopropylamine Salt. CHE96-00715.	N	N	FSG	
Schnell, R.	1993. EG:AIIA-2.15 Determination of Oxidizing Properties of Glyphosate Free Acid and Glyphosate Isopropylamine Salt. CHE96-00719.	N	N	FSG	
Schnell, R.	1993. EG:AIIIA-2.5 Determination of Viscosity of Taifun forte. CHE96-00728.	N	N	FSG	
Schnell, R.	1993. EG:AIIIA-2.5 Determination of Surface Tension of Taifun forte. CHE96-00731.	N	N	FSG	
Schnell, R.	1993. EG:AIIIA-2.7 Determination of Low Temperature Stability of Taifun forte. CHE96-00745.	N	N	FSG	
Schnell, R.	1993. EG:AIIIA-2.7 Determination of Shelf Life at Ambient Temperature of Taifun forte. CHE96-00748.	N	N	FSG	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. GEP	owner	data prot
		Y/N	Y/N		

Chapter 2 Physical and chemical properties (continued)

Schnell, R. Schnell, Dr. R.	1993. EG:AIIIA-2.7 Determination of Storage Stability of Taifun forte. CHE96-00738.	N	N	FSG	
Schnell, R.	1993. EG:AIIIA-2.2 Determination of Bulk Density of Glyphosate. CHE96-00671.	N	N	FSG	
Snoddy, C.B. and La Monica, R.	1992. EG:AIIIA-2.5 Characterisation of glycine, N-nitroso-(phosphonomethyl)mono sodium salt. CHE96-00618.	Y	N	MOD	
Stover, F.S.	1987. EG:AIIIA-2.9 Electrolytic conductance/dissociation NH ₄ Glyphosate (mono-ammonium salt of Glyphosate). LAB.PROJECT 040006. WAS95-00221.	N	N	MOD	
Stover, F.S.	1988. EG:AIIIA-2.9 Electrolytic conductance/dissociation of (mono)sodium Glyphosate salt. REPORT 040008. WAS95-00220.	N	N	MOD	
Stover, F.S.	1990. EG:AIIIA-2.9 Electrolytic conductivity of aqueous solutions of 1:1 salts of N-(phosphonomethyl)-glycine (NPMG) at 25 °C. MSL-9911. WAS95-00222.	N	N	MOD	
Sørensen, E.V. and BJORHOLM, T.	1992. EG:AIIIA-2.5 Characterisation of formaldehyde. CHE96-00621.	Y	N	MOD	
Sørensen, E.V. and BJORHOLM, T.	1992. EG:AIIIA-2.5 Characterisation of Glyphosate [CAS No. 1071-83-6]. REF058-1. CHE96-00614.	Y	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. GEP	owner	data prot
		Y/N	Y/N		

Chapter 2 Physical and chemical properties (continued)

Sørensen, E.V. and BJORHOLM, T.	1992. EG:AIIA-2.5 Analytical standard data package for N-nitroso, N-(phosphonomethyl) glycine. CHE96-00620.	Y	N		MOD
Taylor, N. and Mills, D.	1992. EG:AIIA-2.3 Glyphosate, sodium salt (MON 8722): Determination of physico-chemical properties. REPORT 91/1206. LUF95-00153.	N	N		MOD
Tomlin, C.	1994. EG:AIIA-2.10 Glyphosate - Herbicide. British Crop Protection Council and Royal Society of Chemistry The Pesticide Manual - 10th Edition, 1994, 542-544. LUF96-00133.	N	Y		
Toussaint, M.	1993. EG:AIIIA-2.8 MON 44068 Analysis: Batch Lot 119658/2. CHE96-00649.	Y	N		MOD
Toussaint, M.	1995. EG:AIIIA-2.4 Free acidity of MON 44068: a water soluble granule (SG) of glyphosate. MLL30394 (F-95-44068-01). CHE96-01142.	Y	N		MOD
Toussaint, M.	1995. EG:AIIIA-2.6 Pour and tap bulk density of MON 44068: a water soluble granule of glyphosate. F-95-44068-02. CHE96-01143.	Y	N		MOD
Toussaint, M.	1995. EG:AIIIA-2.8 Dilution stability of MON 52276 : a water soluble concentrate (SL) of Glyphosate. F-95-52276-01. CHE96-01145.	Y	N		MOD
Tremain, S.P. and Bartlett, A.J.	1995. EG:AIIA-2.13 Glyphosate - Determination of hazardous physico-chemical properties. GLY-S-717/004-006-008. CHE96-00790.	Y	N		GTT

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 2					
Physical and chemical properties (continued)					
Tria, J.J.	1990. EG:AIIA-2.3 Vapor pressure determination for Isopropylamine-Glyphosate salt. MSL-9762. LUF95-00152.	N	N		MOD
Van Dijk, A.	1992. EG:AIIA-2.9 Photodegradation study of 14C-Glyphosate in water at pH 5, 7 and 9. RCC 250751. WAS95-00226.	Y	N		MOD
Verbist, F.	1988. EG:AIIA-2.2 Relative density 20/4 of Glyphosate acid (99.5). CHE96-00609.	N	N		MOD
Verbist, F.	1992. EG:AIIIA-2.8 Registration data for MON 44068. FV 15 REG44068. CHE96-00652.	N	N		MOD
Verhoeven, S.G.L.	1995. EG:AIIA-2.5 Determination of the UV-VIS absorption spectra of MON 77209 Pure (IPA salt). 134178. CHE96-00615.	Y	N		MOD
Verhoeven, S.G.L.	1995. EG:AIIA-2.5 Determination of the IR-Spectrum of MON 77209 Pure (IPA salt). 134156. CHE96-00616.	Y	N		MOD
Vogel, W.	1990. EG:AIIA-2.6 Determination of the water solubility of MON 77209 (Pure). 240963. CHE96-00624.	Y	N		MOD
Vogels, M.P.W.	1995. EG:AIIA-2.6 Determination of the water solubility of MON 77209 (Pure). 134191. CHE96-00623.	Y	N		MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. GEP	owner	data prot
		Y/N	Y/N		
Chapter 2		Physical and chemical properties (continued)			
Vogels, M.P.W.	1995. EG:AIIA-2.9 Determination of the dissociation constants of MON 77209 Pure in water. PROJECT 134213. WAS95-00223.	Y	N		MOD
Vries de, R.	1995. EG:AIIA-2.8 Determination of the partition coefficient (N-octanol/water) of MON 77209 Pure. 134224. CHE96-00628.	Y	N		MOD
Vries de, R.	1995. EG:AIIIA-2.9 Estimation of the occurrence of possible reactions on mixing Agrichem Glyphosaat 2 with. R504. CHE96-00861.	N	N		GTT
WHO	1994. EG:AIIA-2.9 Glyphosate. The Environmental Health Criteria Series 159, 1994. WAS96-00150.	N	Y		
Wasser, C.	1995. EG:AIIA-2.1; EG:AIIA-2.2; EG:AIIA-2.4; EG:AIIA-2.5; EG:AIIA-2.6 Physical and chemical properties. CHE97-00257.	Y	N		ALK
Wells, D.F.	1992. EG:AIIA-2.9 Glyphosate - Product chemistry studies: Dissociation constant and pH. REPORT 92-10-4444 ! 11704.0492.6121-885. WAS95-00224.	Y	N		MOD
Wells, D.F.	1993. EG:AIIA-2.10 Stability of Glyphosate technical. REPORT 92-10-4378 ! 11704.0492.6123.865. LUF95-00155.	Y	N		MOD
Wells, D.F.	1995. EG:AIIA-2.4 Glyphosate - Product Chemistry Studies. 1020 0694 18100 1870. CHE96-00902.	Y	N		MAR

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 2

Physical and chemical properties (continued)

Wells, D.F.	1995. EG:AIIA-2.11; EG:AIIA-2.12 Glyphosate - Determination of Auto Ignition. 1020 0694 18100 1825. CHE96-00908.	Y	N	MAR	
Wells, D.F.	1995. EG:AIIA-2.9 Glyphosate - Determination of the dissociation constant. REPORT NO. 95-044-1020. WAS95-00276.	Y	N	MAR	
Wells, D.F.	1995. EG:AIIA-2.11 Glyphosate - Determination of Auto-Flammability. 95-042-1016. CHE96-00881.	Y	N	SLE	
Wells, D.F.	1996. EG:AIIA-2.9 Glyphosate (IPA salt) - Determination of the dissociation constant. STUDY NO. 1016.001.855. WAS96-00071.	Y	N	SLE	
Wells, D.F.	EG:AIIIA-2.1 Glyphosan 360 SL - Physical State, Colour and Odour. 1016 0595 1800 895. CHE97-00233.	N	N	SLE	
Wells, D.F.	EG:AIIIA-2.2 Glyphosan 360 SL - Determination of Explosive Properties. 1016 0595 10890 800. CHE97-00234.	N	N	SLE	
Wells, D.F.	EG:AIIIA-2.2 Glyphosan 360 SL - Determination of Oxidizing Properties. 1016 0795 6885 885. CHE97-00235.	N	N	SLE	
Wells, D.F.	EG:AIIIA-2.7 Glyphosan 360 SL - Determination of Storage Stability. 1016 0595 10865 863. CHE97-00241.	N	N	SLE	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. GEP	owner	data prot
		Y/N	Y/N		
Chapter 2	Physical and chemical properties (continued)				
Westen, N. v.d.	1995. EG:AIIIA-2.7 Accelerated storage stability test. R429. CHE96-00855.	N	N		GTT
Westen, N. v.d.	1995. EG:AIIIA-2.7 Shelf-life of the preparation. R431. CHE96-00857.	N	N		GTT
Westen, N. v.d.	1995. EG:AIIIA-2.7 Low temperature stability. R430. CHE96-00856.	N	N		GTT
Westen, N. v.d.	1995. EG:AIIIA-2.8 Dilution stability. R432. CHE96-00859.	N	N		GTT
Westen, N. v.d.	1995. EG:AIIIA-2.9 Physical compatibility of tank mixes. R433. CHE96-00860.	N	N		GTT
Westen, N.v.d.	1995. EG:AIIIA-2.6 Relative Density. R428. CHE97-00250.	N	N		GTT
van Hooidonk, C.	1992. EG:AIIA-2.9 The dissociation constants of aminomethylphosphonic acid in water. PML 1992-C142 ! PML 123192458. WAS95-00280.	N	N		LUX AGC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 3	Further information				
Anonymous	1991. EG:AIIIA-4.4; EG:AIIIA-4.5; EG:AIIIA-4.6 Material Safety Data Sheet. CHE97-00278.	N	N		HPQ
Anonymous	1992. EG:AIIIA-4.4; EG:AIIIA-4.5; EG:AIIIA-4.6 Safety Data Sheet MON 44068 (Monsanto). CHE97-00141.	N	N		MOD
Anonymous	1993. EG:AIIIA-4.4; EG:AIIIA-4.5; EG:AIIIA-4.6 Safety Data Sheet MON 52276 (Monsanto). CHE97-00142.	N	N		MOD
Anonymous	1993. EG:AIIIA-4.1 UN Certification data. CHE97-00271.	N	Y		
Anonymous	1993. EG:AIIA-3.7 Material Safety Data Sheet. CHE97-00277.	N	N		HPQ
Anonymous	1993. EG:AIIA-3.7 Material Safety Data Sheet (IPC). CHE97-00547.	N	N		IPC
Anonymous	1993. EG:AIIIA-4.4; EG:AIIIA-4.5; EG:AIIIA-4.6 Material Safety Data Sheet (IPC). CHE97-00548.	N	N		IPC
Anonymous	1993. EG:AIIIA-4.4; EG:AIIIA-4.5; EG:AIIIA-4.6 Material Safety Data Sheet. CHE97-00552.	N	N		LUX
Anonymous	1994. EG:AIIIA-4.1 Specifications data. CHE97-00270.	N	Y		
Anonymous	1994. EG:AIIIA-4.1 UN Certification data. CHE97-00272.	N	Y		
Anonymous	1994. EG:AIIIA-4.1 Specifications data. CHE97-00273.	N	Y		

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 3	Further information (continued)				
Anonymous	1994. EG:AIIIA-4.4; EG:AIIIA-4.5; EG:AIIIA-4.6 Health and Safety Data Sheet. CHE97-00275.	N	N		BCL
Anonymous	1995. EG:AIIA-3.7 Safety Data Sheet for dry cake (Monsanto). CHE97-00139.	N	N		MOD
Anonymous	1995. EG:AIIA-3.7 Safety Data Sheet for wet cake (Monsanto). CHE97-00140.	N	N		MOD
Anonymous	1995. EG:AIIA-3.7 Safety Data Sheet (Feinchemie Schwebda). CHE97-00145.	N	N		FSG
Anonymous	1995. EG:AIIIA-4.4; EG:AIIIA-4.5; EG:AIIIA-4.6 Safety Data Sheet (Feinchemie Schwebda). CHE97-00146.	N	N		FSG
Anonymous	1995. EG:AIIA-3.7 Safety Data Sheet. CHE97-00251.	N	N		GTT
Anonymous	1995. EG:AIIIA-4.4; EG:AIIIA-4.5; EG:AIIIA-4.6 Safety Data Sheet. CHE97-00252.	N	N		GTT
Anonymous	1995. EG:AIIA-3.7 Health and Safety Data Sheet. CHE97-00274.	N	N		BCL
Anonymous	1995. EG:AIIA-3.7 Material Safety Data Sheet. CHE97-00282.	N	N		LUX
Anonymous	1995. EG:AIIA-3.7 Material Safety Data Sheet. CHE97-00232.	Y	N		MAR
Anonymous	1996. EG:AIIIA-4.4; EG:AIIIA-4.5; EG:AIIIA-4.6 Material Safety Data Sheet. CHE97-00253.	N	N		ALK

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 3

Further information (continued)

Anonymous	1996. EG:AIIIIA-4.4; EG:AIIIIA-4.5; EG:AIIIIA-4.6 Material Safety Data Sheet. CHE97-00255.	N	N	ALK
Anonymous	EG:AIIIIA-4.1 Packing details and Treemcard for Glycel 41% SL. CHE97-00283.	N	N	LUX
Flynn, M.	1993. EG:AIIIIA-4.1 Stability. CHE96-00783.	N	N	BCL
Thaey, W.	1993. EG:AIIIIA-4.1 Packaging specifications. CHE97-00143.	N	N	MOD
Thaey, W.	1994. EG:AIIIIA-4.1 Packaging specifications. CHE96-00603.	N	N	MOD
Verbist, F.	1993. EG:AIIIIA-4.1 Packaging MON 52276. CHE97-00144.	N	N	MOD
Verbist, F.	1995. EG:AIIIIA-4.1 Suitability of MON 44068 packaging. WP52/PACKFV.REP. CHE96-01144.	N	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 4

Methods of analysis

Alstedt, A.-L.	1993. EG:AIIA-4.1; EG:AIIIA-5.1 Determination of Glyphosate (PMG) [CAS N° 1071-83-6] in technical Glyphosate, Glyphosate premix and Glyphosate formulations. (Validation included). VAM-002-02 (VAL-002-02). CHE96-00559.	Y	N	CHE	
Anonym	1986. EG:AIIA-4.2.1 Measurement of glyphosate residues [N-(phosphonomethyl) glycine]. MET96-00153.	N	N	BCL	
Anonymous	1994. EG:AIIA-4.1 Results of the July 1994 Round Robin results on the assay of glyphosate technical (wetcake) and formulations, and loss on drying determinations for glyphosate technical (wetcake). CHE96-00568.	N	N	MOD	
Archer, T.E. and Stokes, J.D.	1984. EG:AIIA-4.2.1 Residue analysis of glyphosate in blackberries by high-performanceliquid chromatography and postcolumn reaction detection. J. Agric. Food Chem., 32, 1984, 586-588. MET96-00082.	N	Y		
Balluff, M.	1995. EG:AIIA-4.2.1 Determination of residues of glistar in winter wheat under field conditions at four locations in Germany. MET96-00095.	N	N	ALK	
Balluff, M.	1995. EG:AIIA-4.2.1 Determination of residues of glistar in sugar beets under field conditions at four locations in Germany. MET96-00096.	N	N	ALK	
Balluff, M.	1995. EG:AIIA-4.2.1 Determination of residues of glistar in vine under field conditions at four locations in Germany. MET96-00097.	N	N	ALK	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 4 Methods of analysis (continued)

Balluff, M.	1995. EG:AIIA-4.2.1 Determination of residues of glistar in apples under field conditions at four locations in Germany. MET96-00098.	N	N	ALK	
Bardalaye, P.C.; Wheeler, W.B. and Moye, H.A.	1985. EG:AIIA-4.2.1 Analytical techniques of glyphosate residue analysis. Chapter 17 from The Herbicide Glyphosate, 1985, 263-285. MET96-00141.	N	Y		
Bhide, M.B.	1995. EG:AIIA-4.2.1 Report on residue analysis studies with glycel 41 SL of Excel Industries LTD., Bombay. (Protocol based on Annex III of Gaitonde committee report). MET96-00089.	N	N	BCL	
Buchanan, R.W.	1993. EG:AIIA-5.1 Method for the high pressure liquid chromatography (HPLC) determination of Glyphosate in Glyphosate water soluble granule (WSG) formulations. AQC-765-93. CHE97-00030.	N	N	MOD	
Burns, A.J.	1988. EG:AIIA-4.1; EG:AIIA-5.1 Determination of active ingredient content in formulated product by HPLC. AN/398/89/F (FC-02-01-88C). CHE96-00598.	N	N	IPC	
Bushong, J.M. and Eschbach, J.C.	1992. EG:AIIA-4.2.2 Analytical method for the determination of N-(phosphonomethyl) glycine (glyphosate) and its metabolite (aminomethyl)phosphonic acid (AMPA) in soil; BD-035-91. MET96-00132.	N	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 4 Methods of analysis (continued)

Bushong, J.M. and Eschbach, J.C.	1992. EG:AIIA-4.2.1 Analytical method for the determination of N-(phosphonomethyl) glycine (glyphosate) and its metabolite (aminomethyl) phosphonic acid (AMPA) in various matrices; BD-045-91. MET96-00122.	N	N	MOD	
Cowell, J.E., Kunstman, J.L., Nord, P.J., Steinmetz, J.R., and Wilson, G.R.	1986. EG:AIIA-4.2.1; EG:AIIA-4.2.3 Validation of analytical residue method for analysis of glyphosate and metabolite: an interlaboratory study. J. Agric. Food Chem., 34, 6, 1986, 960-963. MET96-00084.	N	Y		
Cowell, J.E., Nord P.J., and Reding M.A.	1992. EG:AIIA-4.2.1; EG:AIIA-4.2.2; EG:AIIA-4.2.3 Manual of pesticide residue analysis volume II; (Chapter, glyphosate) DFG method no. 405. Manual of Pesticide Residue Analysis Volume II; DFG/Pesticide Commission, VCH, 2, 1992, 229-238. MET96-00091.	N	Y		
Deyrup, C.L., Chang Shou-Mei, Weintraub, R.A., and Moye, H.A.	1985. EG:AIIA-4.2.2; EG:AIIA-4.2.3 Simultaneous esterification and acylation of pesticides for ana- lysis by gas chromatography. 1. derivatization of glyphosate and (aminomethyl)phosphonic acid with Fluorinated alcohols- perfluor- inated anhydrides. J. Agric. Food Chem., 33, 1985, 944-947. MET96-00088.	N	Y		
Egloff, K.	1995. EG:AIIA-4.2.3 Bestimmung der Konzentration an Glyphosat und AMPA in 6 Trink- wasserproben; IF-94/11512-01. MET96-00117.	Y	N	MOD	
Egloff, K.	1996. EG:AIIA-4.2.3 Bestimmung der Konzentration an Glyphosat und AMPA in Trink- wasserproben; Institut Fresenius; IF-95/26884-00. MET96-00230.	Y	N	FSG	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 4 Methods of analysis (continued)

Fabbrini, R.	1995. EG:AIIA-4.1; EG:AIIIA-5.1 Glyphosate Technical: determination of Glyphosate content in Technical product by HPLC - Validation of the analytical method. CHE97-00035.	Y	N	IPC
Flynn, M.	1995. EG:AIIA-4.1; EG:AIIIA-5.1 Specifications of the active ingredient (Analytical methods). CHE97-00269.	Y	N	BCL
Glass, R.L.	1983. EG:AIIA-4.2.2; EG:AIIA-4.2.3 Liquid chromatographic determination of glyphosate in fortified soil and water samples. J. Agric. Food Chem., 31, 1983, 280-282. MET96-00087.	N	Y	
Hontis, A.M.	1991. EG:AIIA-4.2.1 Glyphosate and AMPA residues in wheat and barley following application of MON 52276, MON 44068 and Roundup herbicide, one week before crop harvest. France trials 1991.; MLL 30281. MET96-00129.	Y	N	MOD
Hontis, A.M.	1992. EG:AIIA-4.2.1 Glyphosate and AMPA residues in barley following preharvest application of MON 44068 and Roundup herbicide. German field trials 1991.; MLL 30286. MET96-00130.	Y	N	MOD
Hontis, A.M.	1993. EG:AIIA-4.2.1 Residues of glyphosate/AMPA in winter wheat, following an application of MON 52276, MON 44068 and Roundup herbicide, one week before harvest.; MLL 30320. MET96-00131.	Y	N	MOD
Istvanne, K.	1993. EG:AIIA-4.2.2 Adsorption and desorption of glyphosate on three types of soil. MET96-00099.	N	N	ALK

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 4					
Methods of analysis (continued)					
J.E.B.	1989. EG:AIIA-4.2.4 Analytical method for determination of glyphosate isopropylamine salt in air; 42-EH-92-89. MET96-00137.		N	N	MOD
Jauhianen, A., Räsänen, K., Sarantila, R., Nuutinen, J., and Kangas, J.	1991. EG:AIIA-4.2.4; EG:AIIA-4.2.5 Occupational exposure of forest workers to glyphosate during brush saw spraying work. Am. Ind. Hyg. Assoc. J., 52, 2, 1991, 61-64. MET96-00092.		N	Y	
Jonas, W.	1996. EG:AIIA-4.2.3 Analytische Konzentrationsbestimmungen; NATEC Institut; NA 96 9402. MET96-00228.		Y	N	FSG
Klumpp, M.	1995. EG:AIIA-4.2.3 Analyse von Glyphosat und AMPA in Wasser. 94120/02-RW. MET96-00079.		Y	N	MOD
Klumpp, M.	1996. EG:AIIA-4.2.3 Residue analysis of glyphosate and aminomethylphosphonic Acid in water; Arbeitsgemeinschaft GAB & IFU; 95208/01-RW. MET96-00229.		Y	N	FSG
Kunstman, J.L.	1985. EG:AIIA-4.2.3 Validation of residue method for determination of glyphosate and AMPA in water - a round robin study; No. 4268. MET96-00133.		N	N	MOD
Losseau, F.	1988. EG:AIIA-4.2.1 Glyphosate residues in cereals following preharvest application of MON 14478, with and without ammonium sulfate (AS), in comparison to Roundup herbicide - 1987 France - Field trials; MLL 30.205. MET96-00128.		N	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ.	owner	data prot
		Y/N	Y/N		

Chapter 4 Methods of analysis (continued)

Lundgren, L.N.	1986. EG:AIIA-4.2.2 A new method for the determination of glyphosate and (amino- methyl) phosphonic acid residues in soils. J. Agric. Food Chem., 34, 1986, 535-538. MET96-00085.	N	Y		
Mao, J.	1996. EG:AIIA-4.1; EG:AIIIA-5.1 Glyphosate 62% - Identification and Quantitation of the active substance and impurities in a pesticide product. 96-051-1016. CHE96-00873.	Y	N	SLE	
Mao, John	1995. EG:AIIA-4.1; EG:AIIIA-5.1 Glyphosate - Analysis of ingredients. 95-035-1020. CHE97-00029.	Y	N	MAR	
Mestdagh, P.	1979. EG:AIIA-4.2.1 Glyphosate residue in cereals following preharvest application of Roundup in the United Kingdom; MLL. 30037. MET96-00123.	N	N	MOD	
Mestdagh, P.	1980. EG:AIIA-4.2.1 Glyphosate residue in cereals following preharvest application of Roundup in France; MLL. 30046. MET96-00124.	N	N	MOD	
Mestdagh, P.	1982. EG:AIIA-4.2.1 Residual glyphosate in beer, wort and malt obtained from barley grains following a preharvest application of Roundup herbicide in France; MLL. 30084. MET96-00125.	N	N	MOD	
Mestdagh, P.	1982. EG:AIIA-4.2.1 Glyphosate residues in cereal grain and straw following preharvesttreatment with Roundup herbicide in the United Kingdom-1982 Trials-Part 1.; MLL 30.087. MET96-00126.	N	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 4 Methods of analysis (continued)

Mestdagh, P.	1988. EG:AIIA-4.2.1 Glyphosate residues in cereals grain following preharvest application of MON 14478, with and without ammoniumsulfate (AS), in comparison to Roundup (MON 2139) and/or Roundup 480 (MON 8762) Herbicide - 1987 U.K. - Fieldtrials; MLL 30200. MET96-00127.	N	N	MOD	
Miles, C.J. and Moyer, A.H.	1988. EG:AIIA-4.2.2 Extraction of glyphosate herbicide from soil and clay minerals and determination of residues in soil. J. Agric. Food Chem., 36, 1988, 486-491. MET96-00086.	N	Y		
Moye, H.A., Miles, C.J., and Scherer, S.J.	1983. EG:AIIA-4.2.1 A simplified high-performance liquid chromatographic residue procedure for the determination of glyphosate herbicide and (aminomethyl)phosphonic acid in fruits and vegetables employing postcolumn fluorogenic labelling. J. Agric. Food Chem., 31, 1983, 69-72. MET96-00081.	N	Y		
Oppenhuizen, M.E.	1987. EG:AIIA-4.2.3 Interlaboratory validation of an analytical method for the determination of glyphosate and AMPA in environmental water; No. 7200. MET96-00134.	Y	N	MOD	
Oppenhuizen, M.E.	1993. EG:AIIA-4.2.2 Supplement to analytical method for glyphosate and AMPA in soil; (RES-014-91). MET96-00142.	N	N	MOD	
Oppenhuizer, M. and Schuette, S.	1995. EG:AIIA-4.2.1 Supplement to validation of an analytical method for the determination of glyphosate and AMPA in animal tissues; MSL 7358. MET96-00119.	Y	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 4					
Methods of analysis (continued)					
Overon, G.G. and Pelezo, C.A.	1987. EG:AIIA-4.1; EG:AIIIA-5.1 Method for the high pressure liquid chromatography (HPLC) determination of Glyphosate in Glyphosate technical (wetcake), Glyphosate IPA technical solution, and Glyphosate IPA liquid formulations. AQC-294-87. CHE96-00567.	N	N	MOD	
Pijanowski, P.	1988. EG:AIIA-4.2.1 Validation of an analytical method for the determination of glyphosate and AMPA in animal tissues; No. 7358. MET96-00140.	N	N	MOD	
Repasi, J.	1994. EG:AIIA-4.1; EG:AIIIA-5.1 Identity of isomers, impurities. CHE96-00638.	N	N	ALK	
Roth, A.	1994. EG:AIIA-4.2.4 Validation of an analytical method for the determination of glyphosate, the IPA salt of glyphosate and AMPA in air; EF-94-26-03. MET96-00138.	N	N	MOD	
Roth, A.	1995. EG:AIIA-4.2.3 Analyse von dotierten Trinkwasserproben zur Demonstration der allgemeinen Anwendbarkeit der Methode DFG 405 in verschiedenen Laboratorien; EF 94-26-01. MET96-00114.	Y	N	MOD	
Roth, A.	1995. EG:AIIA-4.2.3 The analysis of glyphosate and AMPA in fortified drinking water samples in various laboratories; general applicability of method DFG 405. MET96-00135.	Y	N	MOD	
Schneider, E.	1990. EG:AIIA-4.1; EG:AIIIA-5.1 Glyphosate (High Pressure Liquid Chromatography Formulations). PR90/003. CHE97-00028.	Y	N	FSG	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 4					
Methods of analysis (continued)					
Schneider, E.	1990. EG:AIIA-4.2.2; EG:AIIA-4.2.3 Investigation to the behaviour of glyphosate in water and soil Part: Validation of an analytical method for the determination of glyphosate and its metabolite AMPA in water/soil. MET96-00104.	Y	N	FSG	
Schneider, E.	1991. EG:AIIA-4.2.2 Determination of glyphosate and its metabolite (AMPA) in soil. MET96-00102.	Y	N	FSG	
Schneider, E.	1992. EG:AIIA-4.2.1 Analyseverfahren auf behandelte Pflanzen, pflanzliche Erzeugnisse, Nahrungsmittel, Futtermittel. MET96-00101.	Y	N	FSG	
Schneider, E.	1994. EG:AIIA-4.2.4 Glyphosate-isopropylamine-salt validation of an analytical method for determination in air. MET96-00105.	Y	N	FSG	
Schneider, E.	1995. EG:AIIA-4.2.3 Determination of glyphosate and of aminomethyl phosphonic acid (AMPA) in tap water. MET96-00103.	Y	N	FSG	
Schneider, E.	1996. EG:AIIA-4.2.3 Determination of glyphosate residues and AMPA residues in drinking water; RP 95/014 MET96-00227.	Y	N	FSG	
Schubert, O.E., Spittler, T.D., and Marafioti, R.	EG:AIIA-4.2.1 Glyphosate residues in raspberries and blackberries following preplant and directed posttransplant treatments. West Virginia Academy of Science, 39-43. MET96-00090.	N	Y		

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 4		Methods of analysis (continued)			
Schuetze, S.A. and Ward, P.J.	1994. EG:AIIIA-5.1 Analytical method for the determination of 1,4-dioxane in MON-0818 surfactant, other ethoxylated surfactants and glyphosate formulations. AQC-931-94. CHE97-00031.	N	N		MOD
Schulz, H.	1995. EG:AIIA-4.2.2 Summary report: compilation of glyphosate and AMPA analytical methods used for analysis of soil samples from field soil dissipation experiments in Germany and Switzerland conducted in 1990 and 1991; IF -95/11387-00. MET96-00121.	Y	N		MOD
Schulz, H. and Reichert, H.	1995. EG:AIIA-4.2.1 Compilation of glyphosate analytical methods used for analysis of samples from residue trials conducted in the UK in 1992 and 1993 (wheat, barley, oats, grass, linseed, oilseed rape, peas and beans) and in Portugal in 1993 (apples); IF-94/21320-00. MET96-00118.	Y	N		MOD
Schulz, M.	1995. EG:AIIA-4.2.3 Determination of the residues of glyphosate and its metabolite AMPA in drinking water; RCC 379743. MET96-00116.	Y	N		MOD
Schulz, M. and Ullrich-Mitzel, A.	1996. EG:AIIA-4.2.3 Determination of the residues of glyphosate and its metabolite AMPA in drinking water; RCC Umweltchemie AG; RCC 615071. MET96-00231.	Y	N		FSG
Seiber, J.N., McChesney, M.M., Kon, R., and Leavitt, R.A.	1984. EG:AIIA-4.2.1 Analysis of glyphosate residues in kiwi fruit and asparagus using high-performance liquid chromatography of derivatized glyphosate as a cleanup step. J. Agric. Food Chem., 32, 1984, 681-683. MET96-00083.	N	Y		

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 4

Methods of analysis (continued)

Sørensen, E.V.	1993. EG:AIIA-4.2.4 Determination of glyphosate in air. [CAS No. 1071-83-6]; AM 342. MET96-00136.	N	N	MOD
Tang, J. and Baldi, B.	1996. EG:AIIA-4.2.2 Analytical method for the determination of glyphosate and amino- methylphosphonic acid (AMPA) in North Carolina and California soil. Commission, VCH. MET96-00094.	Y	N	IPC
Todd, M.	1993. EG:AIIA-4.2.1 Glyphosate [N-(phosphonomethyl)glycine]: the development of an analytical method for the determination of residues in the edible tissues and milk of dairy cattle.; 676/10-1012. MET96-00139.	N	N	MOD
Waggoner, T.B.	1995. EG:AIIA-4.2.2 Appendix 1 to Analytical method for the determination of N-(phosphonomethyl)glycine (glyphosate) and its metabolite (aminomethyl)phosphonic acid (AMPA) in soil, BD-035-91. MET96-00120.	Y	N	MOD
Wasser, C.	1994. EG:AIIA-4.2.3 Determination of the residues of glyphosate in water samples. MET96-00100.	N	N	ALK
Weber, H.	1995. EG:AIIA-4.2.3 Bestimmung der Rückstände von Glyphosat und AMPA in Trinkwasser; ECO-9401. MET96-00115.	Y	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5	Toxicology and metabolism				
Allan, J.M.	1981. EG:AIIA-5.6.1 Analysis of animal feed diets in the glyphosate 3-generation rat reproduction study performed by Bio/Dynamics, Inc. (77-2063). REPORT NO. MSL-1808 ! 5.6.1/01. TOX95-52386.	N	N		MOD
Allen, D.J.	1993. EG:AIIIA-7.1.6 Gallup 360 g/l L3926: Magnusson & Kligman maximisation study in the guinea pig. PROJECT NUMBER 134/51. TOX95-51848.	Y	N		BCL
Anonym	1980. EG:AIIA-5.2; EG:AIIA-5.8.2 Acute intraperitoneal toxicity of glyphosate in female rat. TOX96-50147.	N	N		ALK
Anonym	1981. EG:AIIA-5.6.2 Teratological investigation of glyphosate in rats and rabbits. TOX96-50160.	N	N		ALK
Anonym	1987. EG:AIIA-5.6.1 Mutagenicity study (dominant lethal assay). TOX95-51956.	N	N		LUX
Anonym	1988. EG:AIIA-5 IRPTC data profile on glyphosate. IRPTC (International Register of Potentially Toxic Chemicals) United Nations Environment Programme. IRPTC/UNEP, Geneve, Suisse. TOX95-51838.	N	Y		
Anonym	1992. EG:AIIIA-7.1 Toxicity studies of GA 0001. TOX96-50168.	N	N		ALK

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ.	owner	data prot
		Y/N	Y/N		

Chapter 5

Toxicology and metabolism (continued)

Anonym	1992. EG:AIIA-5.8 Drinking water criteria document for glyphosate. Health and Ecological Criteria Division, Office of Science and Technology, Office of Water, U.S. Environmental Protection Agency, 1992. PB92-173392. TOX96-50908.	N	Y		
Anonym	1994. EG:AIIA-5.3.2 Glyphosate subchronic toxicological study. s. TOX96-50152.	N	N		ALK
Anonym	1995. EG:AIIIA-7.2.1.1 Operator exposure, german model, UK model. TOX95-51120.	N	N		FSG
Anonym	1995. EG:AIIIA-7.2.1.1 Glyphosate - Predictive operator exposure model. TOX95-51806.	N	N		AGC
Anonym	EG:AIIA-5.1 6. Kinetics and metabolism in laboratory animals and humans. EHC 159: Glyphosate, 63-67. TOX95-00258.	N	Y		
Anonym	EG:AIIA-5.9.4; EG:AIIA-5.9.5 Product: Glyphosate. Subject: Medical data. TOX95-51941.	N	N		LUX
Anonym	EG:AIIA-5.1 Toxicodinamic study of glyphosate in rat. TOX96-50140.	N	N		ALK
Anonym	EG:AIIA-5.1 Toxicokinetic study with glyphosate in rats. TOX96-50141.	N	N		ALK

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Anonym	EG:AIIA-5.1 Summary - Metabolic studies. TOX96-50651.	N	N	LUX	
Anonym	EG:AIIIA-7.2.3 Health record of pesticide plant workers. TOX96-50653.	N	N	LUX	
Antal, A.	1981. EG:AIIA-5.4.1 Mutagenic testing of glyphosate active principle and of glyphosate product: Ames- and host mediated test. TOX96-50156.	N	N	ALK	
Antal, A.	1982. EG:AIIA-5.4.2 Mutagenic testing of glyphosate in rat by dominant lethal test. TOX96-50158.	N	N	ALK	
Antal, A.	1985. EG:AIIA-5.6.1 Three-generation reproduction study in rats with the oral administration of glyphosate. TOX96-50161.	N	N	ALK	
Antal, A.	1992. EG:AIIIA-7.1.3 GA 0001 - Acute inhalation toxicity to rats. CODE OF TEST: GA-91-403/R. TOX96-50173.	Y	N	ALK	
Antal, A., Dömötör, C.B. and Kiss, M.	1989. EG:AIIA-5.4.2 Mutagenicity study of glyphosate in NMRI mice using the micronucleus test. TOX96-50159.	N	N	ALK	
Atkinson, C., Everett, D.J., Strutt, A.V., Henderson, W. and Hudson, P.	1991. EG:AIIA-5.5 Glyphosate: 104 week combined chronic feeding/oncogenicity study in rats with 52 week interim kill (results after 52 weeks). IRI PROJ. NO. 438623 ! 5.5/02. TOX95-52380.	Y	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Atkinson, C., Martin, T., Hudson, P. and Robb, D.	1993. EG:AIIA-5.5 Glyphosate: 104 week dietary carcinogenicity study in mice. IRI PROJ. NO. 438618 ! 5.5/04. TOX95-52382.		Y	N	MOD
Atkinson, C., Perry, C.J., Hudson, P. and Snodgrass, E.	1989. EG:AIIA-5.3.1 Glyphosate: 4 week dietary toxicity study in rats. IRI PROJ. NO. 437462 ! 5.3.1/04. TOX95-52351.		Y	N	MOD
Atkinson, C., Strutt, A.V., Henderson, W., Finch, J. and Hudson, P.	1993. EG:AIIA-5.5 Glyphosate - 104 week combined chronic feeding/oncogenicity study in rats with 52 week interim kill (results after 104 weeks). IRI PROJ. NO. 438623 ! IRI REP. NO. 7867 TOX97-50499.		N	N	MOD
Atkinson, D.	1985. EG:AIIA-5.2; EG:AIIA-5.3; EG:AIIA-5.4.1; EG:AIIA-5.5; EG:AIIA-5.6.1; EG:AIIA-5.6.2; EG:AIIA-5.7 Toxicological properties of glyphosate - a summary. In: The herbicide glyphosate. Butterworths & Co. Ltd; London, Boston, Durban, Singapore, Sydney, Toronto, Wellington. Edit.: Grossbard, E. and Atkinson, D., 1985, 127-133. TOX95-00257.		N	Y	
Auletta, C.S.	1984. EG:AIIA-5.2.6 A closed-patch repeated insult dermal sensitization study in guinea pigs (modified Buehler method). PROJ. NO. 4989-84 ! 5.2.6/02. TOX95-52344.		N	N	MOD
Bababunmi, E.A., Olorunsogo, O.O. and Bassir, O.	1978. EG:AIIA-5.2 Toxicology of glyphosate in rats and mice. Toxicology and Applied Pharmacology, 45, 1, 1978, 319-320. TOX95-51819.		N	Y	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Bakke, J.P.	1991. EG:AIIA-5.8.1 Evaluation of the potential of AMPA to induce unscheduled DNA synthesis in the in vitro hepatocyte DNA repair assay using the male F-344 rat. STUDY NO. 2495-V01-91 ! 5.8.1/15. TOX95-52409.	Y	N		MOD
Bechtel, C.L.	1988. EG:AIIA-5.2.3 Acute inhalation study of Mon-8750 technical. PROJ. NO. EHL 87147 ! 5.2.3/04. TOX95-52332.	Y	N		MOD
Bhide, M.B.	1983. EG:AIIA-5.2.1 Report on the acute oral toxicity (LD50) to Albino mice with glyphosate (tech.). TOX95-51812.	N	N		BCL
Bhide, M.B.	1983. EG:AIIA-5.2.3 Report on acute inhalation toxicity in rats (4 hours) of glyphosate (technical). TOX95-51816.	N	N		BCL
Bhide, M.B.	1983. EG:AIIA-5.2.2 Report on the acute dermal toxicity (LD50) to rabbits with glyphosate (tech.). TOX95-51814.	N	N		BCL
Bhide, M.B.	1983. EG:AIIA-5.2.4 Report on primary skin irritation test on rabbits with glyphosate (tech.). TOX95-51815.	N	N		BCL
Bhide, M.B.	1983. EG:AIIA-5.2.5 Report on eye irritation test on rabbits with glyphosate (tech.). TOX95-51817.	N	N		BCL
Bhide, M.B.	1983. EG:AIIA-5.2.3 Report on acute inhalation toxicity in rats (4 hours) of glyphosate (technical). TOX95-51945.	N	N		LUX

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Bhide, M.B.	1985. EG:AIIA-5.3.1 Report on sub-acute dermal toxicity of glyphosate (techn.) in rabbits (21 days). TOX95-51951.	N	N	LUX	
Bhide, M.B.	1985. EG:AIIA-5.3.3 Subacute dermal toxicity (for 21 days in rabbits) of glyphosate (technical). TOX95-51825.	N	N	BCL	
Bhide, M.B.	1985. EG:AIIA-5.3.2 Subacute oral toxicity (90 days) to rats of glyphosate (technical). TOX95-51822.	N	N	BCL	
Bhide, M.B.	1985. EG:AIIA-5.3.2 Subacute oral toxicity (90 days) to rats of glyphosate (technical). TOX95-51949.	N	N	LUX	
Bhide, M.B.	1985. EG:AIIIA-7.2.1.1 Report on field monitoring studies on human volunteers and live-stock with glycel 41% SL. INDIAN INSTITUTE OF TOXICOLOGY. TOX95-00458.	N	N	LUX	
Bhide, M.B.	1985. EG:AIIA-5.3.3 Report on subacute inhalation toxicity in rats (14 days) of glyphosate (technical). TOX95-51952.	N	N	LUX	
Bhide, M.B.	1985. EG:AIIA-5.3.3 Report on subacute inhalation toxicity in rats (14 days) of glyphosate (technical). TOX95-51824.	N	N	BCL	
Bhide, M.B.	1985. EG:AIIA-5.3.2 Subacute oral toxicity in dogs (for 90 days) of glyphosate (technical). TOX95-51823.	N	N	BCL	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Bhide, M.B.	1985. EG:AIIA-5.3.2 Subacute oral toxicity in dogs (for 90 days) of glyphosate (technical). TOX95-51950.	N	N	LUX	
Bhide, M.B.	1986. EG:AIIA-5.4.2 Report on micronucleus test of glyphosate (technical). TOX95-51829.	N	N	BCL	
Bhide, M.B.	1986. EG:AIIA-5.6.1 Report on dominant lethal study in rats with glyphosate (technical). TOX95-51830.	N	N	BCL	
Bhide, M.B.	1986. EG:AIIA-5.6.2 Report on effect of glyphosate technical on reproductive process. Segment II - teratological study. TOX95-51834.	N	N	BCL	
Bhide, M.B.	1986. EG:AIIA-5.8.2 Report on field monitoring studies on human volunteers and live stock with glycel 41% SL. TOX95-51840.	N	N	BCL	
Bhide, M.B.	1986. EG:AIIA-5.4.1 Report on mutagenicity tests with glyphosate (technical) - Ames bacterial test. TOX95-51826.	N	N	BCL	
Bhide, M.B.	1986. EG:AIIA-5.4.1 Report on mutagenicity tests with glyphosate (technical). TOX95-51955.	N	N	LUX	
Bhide, M.B.	1986. EG:AIIA-5.4.2 Report on micronucleus test of glyphosate (technical). TOX95-51957.	N	N	LUX	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Bhide, M.B.	1986. EG:AIIA-5.6.2 Report on effect of glyphosate technical on reproductive process segment II teratological study. TOX95-51958.	N	N	LUX	
Bhide, M.B.	1987. EG:AIIA-5.7 Report on a 21 day oral neurotoxicity in domestic hen of glyphosate (technical). TOX95-51836.	N	N	BCL	
Bhide, M.B.	1988. EG:AIIA-5.6.1 Effect of glyphosate (technical) on reproductive processes. Segment III - effect on suckling and lactating dams. TOX95-51833.	N	N	BCL	
Bhide, M.B.	1988. EG:AIIA-5.6.1 Report on effect of glyphosate technical on fertility and general reproductive performance (segment I). TOX95-51832.	N	N	BCL	
Bhide, M.B.	1988. EG:AIIA-5.7 Report on a 21 day oral neurotoxicity in domestic hen of glycel 41 SL. TOX95-51963.	N	N	LUX	
Bhide, M.B.	1988. EG:AIIA-5.6.1 Report on effect of pesticides on reproductive process - segment IV - three generation reproduction study with albino rats using glyphosate technical. TOX95-51965.	N	N	LUX	
Bhide, M.B.	1988. EG:AIIIA-7.1.3 Report on acute inhalation toxicity in rats (4 hours) of glycel 41 SL. TOX95-51968.	N	N	LUX	
Bhide, M.B.	1988. EG:AIIA-5.6.1 Effect of glyphosate (technical) on reproductive processes segment III - effect on suckling and lactating dams. TOX95-51959.	N	N	LUX	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Bhide, M.B.	1988. EG:AIIA-5.5 Carcinogenicity and chronic toxicity study of glyphosate (technical). TOX95-51831.	N	N		BCL
Bhide, M.B.	1988. EG:AIIA-5.5 Carcinogenicity and chronic toxicity study of glyphosate (technical). TOX95-51953.	N	N		LUX
Bhide, M.B.	1992. EG:AIIA-5.2.1 Report on acute oral toxicity (LD50) to Albino rats with glyphosate (tech.). TOX95-51811.	N	N		BCL
Bhide, M.B.	EG:AIIA-5.1 Report on metabolism (absorption, tissue distribution & excretion with radio-active compounds - rats) of glyphosate. TOX95-51807.	N	N		BCL
Bhide, M.B.	EG:AIIA-5.9 Report on field monitoring studies human volunteers and live stock with glycel 41% SL of excel industries limited, Bombay (protocols based on annex -III gaitonde committee report). TOX96-50654.	N	N		LUX
Bhide, M.B. and Deshpande, V.N.	1990. EG:AIIA-5.1 Identification of metabolites of glyphosate in rats. IIT PROJECT NO. 1087. TOX95-51808.	N	N		BCL
Bhide, M.B. and Deshpande, V.N.	1990. EG:AIIA-5.1 Identification of metabolites of glyphosate in rats. IIT PROJECT NO. 1087. TOX95-51961.	N	N		LUX
Bhide, M.B. and Naik, P.Y.	1978. EG:AIIA-5.8.2 Synergism and potentiation in rats of glyphosate (tech.). TOX95-51839.	N	N		BCL

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5		Toxicology and metabolism (continued)			
Bhide, M.B. and Naik, P.Y.	1983. EG:AIIA-5.2.1 Report on the acute oral toxicity (LD50) to albino mice with glyphosate (tech.). TOX95-51942.	N	N	LUX	
Bhide, M.B. and Naik, P.Y.	1983. EG:AIIA-5.2.1 Report on acute oral toxicity (LD50) to albino rats with glyphosate (tech.). TOX95-51943.	N	N	LUX	
Bhide, M.B. and Naik, P.Y.	1983. EG:AIIA-5.2.5 Report on mucous membrane irritation test on rabbits with glyphosate (techn.). TOX95-51946.	N	N	LUX	
Bhide, M.B. and Naik, P.Y.	1983. EG:AIIA-5.2.4 Report on primary skin irritation test on rabbits with glyphosate (techn.). TOX95-51947.	N	N	LUX	
Bhide, M.B. and Naik, P.Y.	1983. EG:AIIA-5.2.1 Report on the acute oral toxicity (MLD) to chicken with glyphosate (techn.). TOX95-51962.	N	N	LUX	
Bhide, M.B. and Naik, P.Y.	1983. EG:AIIA-5.2.2 Report on the acute dermal toxicity (LD50) to rabbits with glyphosate (tech.). TOX95-51944.	N	N	LUX	
Bhide, M.B. and Naik, P.Y.	1987. EG:AIIA-5.8.2 Synergism and potentiation in rats of glyphosate (techn.). TOX95-51964.	N	N	LUX	
Bhide, M.B. and Naik, P.Y.	1988. EG:AIIIA-7.1.1 Report on the acute oral toxicity (LD50) to albino rats with glycel (glyphosate) 41 WSC. TOX95-51966.	N	N	LUX	
Bhide, M.B. and Naik, P.Y.	1988. EG:AIIIA-7.1.2 Report on the acute dermal toxicity (LD50) to rabbits with glycel (glyphosate) 41 WSC. TOX95-51967.	N	N	LUX	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Bhide, M.B. and Naik, P.Y.	1988. EG:AIIIA-7.1.4 Report on primary skin irritation test on rabbits with glycel (glyphosate) 41 WSC. TOX95-51969.	N	N	LUX	
Bhide, M.B. and Naik, P.Y.	1988. EG:AIIIA-7.1.5 Report on mucous membrane irritation test on rabbits with glycel (glyphosate) 41 WSC. TOX95-51970.	N	N	LUX	
Bhide, M.B. and Patil, U.M.	1989. EG:AIIIA-5.6.2 Rabbit teratology study with glyphosate technical. IIT PROJECT NO. 1086. TOX95-51835.	N	N	BCL	
Bhide, M.B. and Patil, U.M.	1989. EG:AIIIA-5.6.2 Rabbit teratology study with glyphosate technical. IIT PROJECT NO. 1086. TOX95-51960.	N	N	LUX	
Birch, M.D.	1973. EG:AIIIA-5.8.1 Acute oral toxicity in rats with CP 50435. Y-73-19 ! 5.8.1/01. TOX95-52394.	N	N	MOD	
Blagden, S.M.	1994. EG:AIIIA-5.2.3 Glyphosate premix: Acute inhalation toxicity study four-hour exposure (nose only) in the rat. PROJ. NO. 545/39 ! 5.2.3/03. TOX95-52331.	Y	N	MOD	
Blagden, S.M.	1995. EG:AIIIA-5.2.3 Glyphosate: Acute inhalation toxicity study four-hour (nose only) in the rat. 710/16. TOX95-00247.	Y	N	HPQ	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ.	owner	data prot
		Y/N	Y/N		
Chapter 5 Toxicology and metabolism (continued)					
Blaszczak, D.L.	1988. EG:AIIA-5.2.6 A closed-patch repeated insult dermal sensitization study in guinea pigs (Buehler method). PROJ. NO. BD-87-218/4470-87 ! 5.2.6/04. TOX95-52346.	Y	N		MOD
Blaszczak, D.L. and Auletta, C.S.	1991. EG:AIIIA-7.1.1 Acute oral toxicity study in rats. Test material: Mon 52276. PROJ. NO. 6097-91 ! 7.1.1/01. TOX95-52438.	Y	N		MOD
Blaszczak, D.L. and Auletta, C.S.	1991. EG:AIIIA-7.1.2 Acute dermal toxicity study in rats. Test Material: Mon 52276. PROJ. NO. 6098-91 ! 7.1.2/01. TOX95-52439.	Y	N		MOD
Blaszczak, D.L. and Auletta, C.S.	1991. EG:AIIIA-7.1.4 Primary dermal irritation study in rabbits. Test Material: Mon 52276. PROJ. NO. 6099-91 ! 7.1.4/01. TOX95-52440.	Y	N		MOD
Blaszczak, D.L. and Auletta, C.S.	1992. EG:AIIIA-7.1.6 Closed-patch repeated insult dermal sensitization study in guinea pigs (Buehler method). Test Material: Mon 52276. PROJ. NO. 6100-91 ! 7.1.6/01. TOX95-52442.	Y	N		MOD
Blaszczak, D.L. and Auletta, C.S.	1992. EG:AIIIA-7.1.5 Primary eye irritation study in rabbits. Test Material: Mon 52276. PROJ. NO. 5999-91 ! 7.1.5/01. TOX95-52441.	Y	N		MOD
Blech, S.	1995. EG:AIIA-5.1 ADME-study in rats. A & M 038/94. TOX96-50070.	Y	N		FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Bonnette, K.L.	1991. EG:AIIIIA-7.1.2 Acute dermal toxicity study in rats with Mon 44068 (EPA-OECD-EEC-MAFF). SLS STUDY NO. 3044.220 ! 7.1.2/01. TOX95-52435.		Y	N	MOD
Bonnette, K.L.	1992. EG:AIIIA-5.2.6 Dermal sensitization study in guinea pigs with Mon 8722 - modified Buehler design- (EPA-OECD-EEC-MAFF). SLS STUDY NO. 3044.299 ! 5.2.6/05. TOX95-52347.		Y	N	MOD
Bonnette, K.L.	1992. EG:AIIIIA-7.1.1 Acute oral toxicity study in rats with Mon 44068 (EPA-OECD-EEC). SLS STUDY NO. 3044.219 ! 7.1.1/01. TOX95-52434.		Y	N	MOD
Bonnette, K.L.	1992. EG:AIIIIA-7.1.6 Dermal sensitization study in guinea pigs with Mon 44068 - modified Buehler design - (EPA-OECD-EEC-MAFF). SLS STUDY NO. 3044.221 ! 7.1.6/01. TOX95-52437.		Y	N	MOD
Bonnette, K.L.	1995. EG:AIIIIA-7.1.6 A dermal sensitization study in guinea pig with Glyphosan 360 a.e. SL (glyphosate 360 a.e. SL) maximization design. SLS STUDY NO. 3384.16. TOX96-50905.		N	N	SLE
Bonnette, K.L.	1995. EG:AIIIIA-7.1.1 An acute oral toxicity study in rats with Glyphosan 360 a.e. SL (glyphosate 360 a.e. SL). SLS STUDY NO. 3384.11. TOX96-50899.		N	N	SLE
Bonnette, K.L.	1995. EG:AIIIIA-7.1.2 An acute dermal toxicity study in rats with Glyphosan 360 a.e. SL (glyphosate 360 a.e. SL). SLS STUDY NO. 3384.12. TOX96-50900.		N	N	SLE

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Bonnette, K.L.	1995. EG:AIIIA-7.1.4 A primary skin irritation study in rabbits with Glyphosan 360 a.e. SL (glyphosate 360 a.e. SL). SLS STUDY NO. 3384.15. TOX96-50903.		N	N	SLE
Bonnette, K.L.	1995. EG:AIIIA-7.1.5 A primary eye irritation study in rabbits with Glyphosan 360 a.e. SL (glyphosate 360 a.e. SL). SLS STUDY NO. 3384.14. TOX96-50904.		N	N	SLE
Branch, D.K.	1981. EG:AIIA-5.2.1 Acute oral toxicity of Mon 0139 to rats. STUDY NO. 800257 ! 5.2.1/03. TOX95-52321.		Y	N	MOD
Branch, D.K.	1981. EG:AIIA-5.2.2 Acute dermal toxicity study of Mon 0139 to rabbits. STUDY NO. 800258 ! 5.2.2/02. TOX95-52326.		Y	N	MOD
Branch, D.K.	1981. EG:AIIA-5.2.4 Primary skin irritation of Mon 0139 to rabbits. STUDY NO. 800259 ! 5.2.4/02. TOX95-52334.		Y	N	MOD
Branch, D.K.	1981. EG:AIIA-5.2.5 Primary eye irritation of Mon 0139 to rabbits. STUDY NO. 800260 ! 5.2.5/02. TOX95-52339.		Y	N	MOD
Brett, M.	1990. EG:AIIA-5.2.4 Acute dermal irritation/corrosion of glyphosate technical in the rabbit (intact and abraded skin). COMPANY FILE NO: R233 ! AGC-900822A. TOX95-00263.		Y	N	AGC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5	Toxicology and metabolism (continued)				
Brett, M.	1990. EG:AIIA-5.2.5 Acute eye irritation/corrosion of glyphosate technical in the rabbit. COMPANY FILE NO: R234 ! AGC-900822. TOX95-00264.		Y	N	AGC
Brett, M.	1990. EG:AIIA-5.2.4 Acute dermal irritation/corrosion of glyphosate technical in the rabbit (intact and abraded skin). REPORT NO: AGC-900822A. TOX95-51794.		N	N	AGC
Brett, M.	1990. EG:AIIA-5.2.5 Acute eye irritation/corrosion of glyphosate technical in the rabbit. REPORT NO: AGC-900822. TOX95-51795.		N	N	AGC
Brett, M.	1990. EG:AIIA-5.2.1 Acute oral toxicity study in the rat: Glyphosate technical. REPORT NO: AGC-900823B. TOX95-51792.		N	N	AGC
Brett, M.	1990. EG:AIIA-5.2.2 Acute dermal toxicity study in the rat: Glyphosate technical. REPORT NO: AGC-900823A. TOX95-51793.		N	N	AGC
Brett, M.	1990. EG:AIIA-5.3.2 Glyphosate technical: 90 day oral toxicity study in the rat. REPORT NO: AGC-900914. TOX95-00252.		Y	N	AGC
Brett, M.	1990. EG:AIIA-5.3.2 Glyphosate technical: 90-day oral toxicity study in the rat. COMPANY FILE NO: R 230 ! AGC-900914. TOX95-00266.		Y	N	AGC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Brett, M.G;	1990. EG:AIIA-5.2.1 Acute oral toxicity in the rat: Glyphosate technical. COMPANY FILE NO: R231 ! AGC-900823B. TOX95-00261.	-	N	AGC	
Brett, M.G;	1990. EG:AIIA-5.2.2 Acute dermal toxicity in the rat. COMPANY FILE NO: R232 ! AGC-900823A. TOX95-00262.	-	N	AGC	
Brewster, D.W., Warren, J. and Hopkins II, W.E.	1991. EG:AIIA-5.1 Metabolism of glyphosate in Sprague-Dawley rats: Tissue distribution, identification, and quantitation of glyphosate-derived materials following a single oral dose. Fundamental and Applied Toxicology, 17, 1991, 43-51. TOX95-51791.	N	Y		
Brewster, D.W., Warren, J. and Hopkins II, W.E.	1991. EG:AIIA-5.1 Metabolism of glyphosate in Sprague-Dawley rats: Tissue distribution, identification, and quantitation of glyphosate-derived materials following a single oral dose. Fundamental and Applied Toxicology, 17, 1991, 43-51. TOX96-50907.	N	Y		
Brewster, D.W.; Warren, J. and Hopkins, W.E.	1991. EG:AIIA-5.1 Studies on absorption, distribution, excretion and metabolism in mammals. Fund. Appl. Toxicol., 1991. COMPANY FILE NO: L1417. TOX95-00260.	N	Y		
Brewster, D.W.; Warren, J. and Hopkins, W.E.	1991. EG:AIIA-5.1 Metabolism of glyphosate in sprague-dawley rats: Tissue distribution, identification, and quantitation of glyphosate-derived materials following a single oral dose. Fundamental And Applied Toxicology, 17, 1991, 43-51. TOX95-00370.	N	Y		

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ.	owner	data prot
		Y/N	Y/N		

Chapter 5 Toxicology and metabolism (continued)

Brooker, A.J., Brennan, C., John, D.M., Anderson, A. and Dawe, I. S.	1991. EG:AIIA-5.6.2 The effect of glyphosate on pregnancy of the rabbit (incorporates preliminary investigations). CHV 45 & 39 & 40/901303 ! 5.6.2/02. TOX95-52391.	Y	N		MOD
Brooker, A.J., Homan, B.A., Hadley, J.C. and Offer, J.M.	1991. EG:AIIA-5.6.1 Dietary range finding study of glyphosate in pregnant rats and their juvenile offspring. CHV 42/90619 ! 5.6.1/03. TOX95-52388.	Y	N		MOD
Brooker, A.J., John, D.M., Anderson, A. and Dawe, I.S.	1991. EG:AIIA-5.6.2 The effect of glyphosate on pregnancy of the rat (incorporates preliminary investigation). CHV 43 & 41/90716 ! 5.6.2/04. TOX95-52393.	Y	N		MOD
Brooker, A.J., Myers, D.P., Parker, C.A., Offer, J.M., Singh, H., Anderson, A. and Dawe, I.S.	1992. EG:AIIA-5.6.1 The effect of dietary administration of glyphosate on reproductive function of two generations in the rat. CHV 47/911129 ! 5.6.1/04. TOX95-52389.	Y	N		MOD
Brown, J.C. and Ogilvie, S.W.	1995. EG:AIIA-5.2.1 Acute oral toxicity (LD50) test in rats. IRI PROJ.NO:556073 ! REP.NO: 10670. TOX95-00377.	Y	N		MAR
Busch, B.	1987. EG:AIIA-5.2.2 Acute dermal toxicity study of Mon 8722 in New Zealand white rabbits. FDRL STUDY NO. 9307A ! 5.2.2/04. TOX95-52328.	Y	N		MOD
Busch, B.	1987. EG:AIIA-5.2.4 Primary dermal irritation study of Mon 8722 in New Zealand white rabbits. FDRL STUDY NO. 9307A ! 5.2.4/05. TOX95-52337.	Y	N		MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Busch, B.	1987. EG:AIIA-5.2.5 Primary eye irritation of Mon 8722 in New Zealand white rabbits. FDRL STUDY NO. 9307A ! 5.2.5/05. TOX95-52342.	Y	N		MOD
Busch, B.	1987. EG:AIIA-5.2.2 Acute dermal toxicity study of Mon 8750 in New Zealand white rabbits. FDRL STUDY NO. 9308A ! 5.2.2/03. TOX95-52327.	Y	N		MOD
Busch, B.	1987. EG:AIIA-5.2.4 Primary dermal irritation study of Mon-8750 in New Zealand white rabbits. FDRL STUDY NO. 9308A ! 5.2.4/04. TOX95-52336.	Y	N		MOD
Busch, B.	1987. EG:AIIA-5.2.5 Primary eye irritation of Mon-8750 to New Zealand white rabbits. FDRL STUDY NO. 9308A ! 5.2.5/04. TOX95-52341.	Y	N		MOD
Busch, W.	1995. EG:AIIA-5.7 Testing on delayed neurotoxicity - comment from Feinchemie. TOX95-51107.	N	N		FSG
Busch, W.	1995. EG:AIIA-5.9.1 Medical surveillance on manufacturing plant personal - comment from Feinchemie. TOX95-51108.	N	N		FSG
Busch, W.	1995. EG:AIIA-5.9.3 Exposition of the population - comment from Feinchemie. TOX95-51110.	N	N		FSG
Busch, W.	1995. EG:AIIA-5.9.4 Diagnosis of poisoning, specific signs of poisoning, clinical tests - comment from Feinchemie. TOX95-51111.	N	N		FSG

Author(s)	Year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Busch, W.	1995. EG:AIIA-5.9.5 Proposed treatment: First aid measures, antidotes, medical treatment - comment from Feinchemie. TOX95-51112.		N	N	FSG
Busch, W.	1995. EG:AIIA-5.9.6 Prognosis of expected effects of poisoning - comment from Feinchemie. TOX95-51113.		N	N	FSG
Busch, W.	1995. EG:AIIIA-7.2.2 Bystander exposure - comment from Feinchemie. TOX95-51121.		N	N	FSG
Busch, W.	1995. EG:AIIIA-7.2.3.1 Worker exposure - comment from Feinchemie. TOX95-51122.		N	N	FSG
Busch, W.	1995. EG:AIIIA-7.3 Dermal absorption - comment from Feinchemie. TOX95-51123.		N	N	FSG
Busch, W.	1995. EG:AIIIA-7.4 Available toxicological data relating to formulants - comment from Feinchemie. TOX95-51124.		N	N	FSG
Chan, P.C. and Mahler, J.F.	1992. EG:AIIA-5.1; EG:AIIA-5.3.1; EG:AIIA-5.3.2; EG:AIIA-5.4.1; EG:AIIA-5.6.1; EG:AIIA-5.8.2 NTP technical report on toxicity studies of glyphosate administered in dosed feed to F344/N rats and B6C3F1 mice. National Toxicology Program. Toxicity reports series number 16. United States Department of Health and Human Services., 16, 1992. NIH PUBLICATION 92-3135. TOX95-51954.		Y	Y	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 5 Toxicology and metabolism (continued)

Chan, P.O. and Mahler, J.F.	1992. EG:AIIIA-5.3.2 NTP technical report on toxicity studies of glyphosate administered in dosed feed to F344/N rats and B6C3F1 mice. National Institutes of Health, 16, 1992. NIH 92-3135 ! 5.3.2/06. TOX95-52365.		N	Y	
Collier, T.A. and Guest, R.L.	1985. EG:AIIIA-7.1.5 OECD eye irritation test: Determination of the degree of ocular irritation caused by ethoxylated tallow amine 80% w/v (spraysave) in the rabbit. EXPERIMENT NUMBER 483/8502 ! TO-561. TOX95-51978.		N	N	LUX
Collier, T.A. and Guest, R.L.	1985. EG:AIIIA-7.1.4 OECD skin irritation test: Determination of the degree of primary cutaneous irritation caused by ethoxylated tallow amine 80% w/v (spraysave) in the rabbit. EXPERIMENT NUMBER 107/8502 ! TO-562. TOX95-51977.		N	N	LUX
Collier, T.A. and Hewitt, D.S.	1985. EG:AIIIA-7.1.2 OECD acute dermal toxicity test: An assessment of the acute dermal toxicity of ethoxylated tallow amine 80% w/v (spraysave) in the rat. EXPERIMENT NUMBER 57/8502 ! TO-564. TOX95-51976.		Y	N	LUX
Collier, T.A. and Hewitt, D.S.	1985. EG:AIIIA-7.1.1 OECD acute oral toxicity test: Determination of the acute oral median lethal dose (LD50) of ethoxylated tallow amine 80% w/v (spraysave) in the rat. EXPERIMENT NUMBER 8/8502 ! TO-563. TOX95-51975.		Y	N	LUX
Colvin, L.B. and Miller, J.A.	1973. EG:AIIIA-5.1 CP 67573 residue and metabolism. Part 9: The gross distribution of N-phosphonomethylglycine-14C (CP 67573-14C) in the rabbit. REPORT NO. 298 ! 5.1/01. TOX95-52353.		N	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5		Toxicology and metabolism (continued)			
Colvin, L.B. and Miller, J.A.	1973. EG:AIIA-5.1 CP 67573 residue and metabolism. Part 13: The dynamics of accumulation and depletion of orally ingested N-phosphonomethylglycine-14C. REPORT NO. 309 ! 5.1/03. TOX95-52355.	N	N		MOD
Colvin, L.B., Moran, S.J. and Miller, J.A.	1973. EG:AIIA-5.1 CP 67573 residue and metabolism. Part 11: The metabolism of aminomethylphosphonic acid-14C (CP 50435-14C) in the laboratory rat. REPORT NO. 303 ! 5.1/02. TOX95-52354.	N	N		MOD
Cowell, J.E. and Steinmetz, J.R.	1990. EG:AIIIA-7.2.1.2 Assessment of forestry nursery workers exposure to glyphosate during normal operations. PROJ. NO. MSL-9655 ! 7.2.1.2/02. TOX95-52432.	Y	N		MOD
Cowell, J.E. and Steinmetz, J.R.	1990. EG:AIIIA-7.2.1.2 Assessment of forest worker exposures to glyphosate during backpack foliar applications of Roundup herbicide. PROJ. NO. MSL-9656 ! 7.2.1.2/03. TOX95-52433.	Y	N		MOD
Cracknell, S.	1991. EG:AIIIA-7.1.3 Herbolex - Glyphosate: Acute inhalation toxicity study in the rat. LSR REPORT NO: 91/EDG005/0280. TOX95-51800.	N	N		AGC
Cuthbert, J.A. and Jackson, D.	1989. EG:AIIA-5.2.4 Glyphosate technical: Primary skin irritation test in rabbits. IRI PROJ. NO. 243268 ! 5.2.4/01. TOX95-52333.	Y	N		MOD
Cuthbert, J.A. and Jackson, D.	1989. EG:AIIA-5.2.1 Glyphosate technical: Acute oral toxicity (limit) test in rats. IRI PROJ. NO. 243268 ! 5.2.1/01. TOX95-52319.	Y	N		MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Cuthbert, J.A. and Jackson, D.	1989. EG:AIIA-5.2.5 Glyphosate technical: Primary eye irritation test in rabbits. IRI PROJ. NO. 243268 ! 5.2.5/01. TOX95-52338.	Y	N		MOD
Cuthbert, J.A. and Jackson, D.	1989. EG:AIIA-5.2.6 Glyphosate technical: Magnusson-Kligman maximisation test in guinea pigs. IRI PROJ. NO. 243268 ! 5.2.6/01. TOX95-52343.	Y	N		MOD
Cuthbert, J.A. and Jackson, D.	1992. EG:AIIA-5.8.1 AMPA: Acute oral toxicity (limit) test in rats. IRI PROJ. NO. 552409 ! 5.8.1/02. TOX95-52395.	Y	N		MOD
Cuthbert, J.A. and Jackson, D.	1992. EG:AIIA-5.8.1 AMPA: Acute dermal toxicity (limit) test in rats. IRI PROJ. NO. 552409 ! 5.8.1/03. TOX95-52396.	Y	N		MOD
Cuthbert, J.A. and Jackson, D.	1992. EG:AIIA-5.8.1 AMPA: Magnusson-Kligman maximisation test in guinea pigs. IRI PROJ. NO. 552409 ! 5.8.1/06. TOX95-52397.	Y	N		MOD
Daamen, P.A.M.	1988. EG:AIIIA-7.1.1 Acute oral toxicity of glyphosate in the rat. RCC NOTOX 1111/1428. TOX95-51798.	N	N		AGC
Daamen, P.A.M.	1990. EG:AIIIA-7.1.5 Acute eye irritation/corrosion study with Agrichem glyfosaat 2 (RCC Notox substance 11934) in the rabbit. RCC NOTOX 042492. TOX95-51802.	N	N		AGC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Daamen, P.A.M.	1991. EG:AIIIA-7.1.4 Primary skin irritation/corrosion study with Agrichem glyfosaat 2 (RCC Notox substance 11961) in the rabbit (4-hour semi-occlusive application). RCC NOTOX 042525. TOX95-51801.		N	N	AGC
Daamen, P.A.M. and Berryman, L.J.	1989. EG:AIIIA-7.1.2 Assessment of acute dermal toxicity with glyphosate 360 g/l in the rat. RCC NOTOX 1268/1718 (002071) ! TO 90/027 TOX95-51972.		Y	N	LUX
Daamen, P.A.M. and Berryman, L.J.	1989. EG:AIIIA-7.1.1 Assessment of acute oral toxicity with glyphosate 360 g/l in the rat. RCC NOTOX 1268/1715 (002069) ! TO 90/026 TOX95-51971.		Y	N	LUX
Daamen, P.A.M. and Berryman, L.J.	1989. EG:AIIIA-7.1.2 Assessment of acute dermal toxicity with glyphosate in the rat. RCC NOTOX 010575. TOX95-51799.		N	N	AGC
Dideriksen, L.H.	1991. EG:AIIA-5.2.1 Assessment of acute oral toxicity of "Glyphosate technical" to mice. LAB. NO.: 12321 ! 5.2.1/02. TOX95-52320.		Y	N	MOD
Dreher, D.M.	1994. EG:AIIA-5.2.1 Glyphosate premix: Acute oral toxicity (limit test) in the rat. PROJ. NO. 545/37 ! 5.2.1/04. TOX95-52322.		Y	N	MOD
Dreher, D.M.	1994. EG:AIIA-5.2.6 Glyphosate premix: Magnusson & Kligman maximisation study in the guinea pig. PROJ. NO. 545/42 ! 5.2.6/03. TOX95-52345.		Y	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ.	owner	data prot
		Y/N	Y/N		
Chapter 5 Toxicology and metabolism (continued)					
Dreher, D.M.	1994. EG:AIIA-5.2.4 Glyphosate premix: Acute dermal irritation test in the rabbit. PROJ. NO. 545/40 ! 5.2.4/03. TOX95-52335.	Y	N	MOD	
Dreher, D.M.	1994. EG:AIIA-5.2.5 Glyphosate premix: Acute eye irritation test in the rabbit. PROJ. NO. 545/41 ! 5.2.5/03. TOX95-52340.	Y	N	MOD	
Dudek, B.R.	1987. EG:AIIA-5.2.3 Acute toxicity of Rodeo herbicide administered by inhalation to male and female Sprague-Dawley rats. PROJ. NO. EHL 86105 ! 5.2.3/02. TOX95-52330.	Y	N	MOD	
Eadie, A.	1989. EG:AIIA-5.3.2 Glyphosate technical: 90 day oral toxicity study in the rat. REPORT NO: BY-891002. TOX95-51821.	Y	N	BCL	
Estes, F.L., Jefferson, N.D., Blair, M. and Goldenthal, E.I.	1979. EG:AIIA-5.8.1 90-day subacute rat toxicity study. 401-050 ! IRD-78-174 ! 5.8.1/10. TOX95-52401.	N	N	MOD	
Fassio, F.	1995. EG:AIIA-5.4.1 Study of the ability of the test article glyphosate to induce gene mutations in strains of salmonella typhimurium. EXP. NO. 940724 ! PRO695. TOX95-51631.	Y	N	IPC	
Franz, T.J.	1983. EG:AIIA-5.8.2 Evaluation of the percutaneous absorption of Roundup formulations in man using an in vitro technique. STUDY NO. UW-81-346 ! 5.8.2/01. TOX95-52417.	N	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Goburdhun, R.	1990. EG:AIIA-5.5 Glyphosate: 52 week oral toxicity study in dogs. IRI PROJ. NO. 642675 ! 5.5/05. TOX95-52384.		Y	N	MOD
Goburdhun, R. and Oshodi, R.O.	1989. EG:AIIA-5.3.1 Glyphosate: Oral maximum tolerated dose study in dogs. IRI PROJ. NO. 640683 ! 5.3.1/05. TOX95-52352.		Y	N	MOD
Goldenthal, E.I.	1978. EG:AIIA-5.8.1 Fourteen day rat feeding study with CP 50435. 401-026 ! IRD-77-309 ! 5.8.1/08. TOX95-52399.		N	N	MOD
Goure, W.F.	1993. EG:AIIIA-7.2.1.2 Assessment of applicator and worker exposure to glyphosate during and following applications of Roundup herbicide. PROJ. 206300 ! MSL-13011 ! 7.2.1.2/01. TOX95-52431.		N	N	MOD
Griffith, J., Duncan, R.C. and Konefal, J.	1985. EG:AIIA-5.9.2 Pesticide poisonings reported by Florida citrus fieldworkers. J. Environ. Sci. Health, B20, 6, 1985, 701-727. TOX95-51842.		N	Y	
György, B.	1989. EG:AIIA-5.4.1 Report on the possible chromosome damaging effect of glyphosate in Chinese hamster ovary cells. TOX96-50157.		N	N	ALK
Hazelden, K.P.	1992. EG:AIIA-5.8.1 AMPA: Teratogenicity study in rats. IRI PROJ. NO. 490421 ! 5.8.1/21. TOX95-52416.		Y	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ.	owner	data prot
		Y/N	Y/N		

Chapter 5

Toxicology and metabolism (continued)

Heath, J., Strutt, A. and Iswariah, V.	1993. EG:AIIA-5.8.1 AMPA: 4 week dose range finding study in rats with administration by gavage. IRI PROJ. NO. 450860 ! 5.8.1/09. TOX95-52400.	Y	N		MOD
Heath, J., Strutt, A., Hudson, P. and Iswariah, V.	1993. EG:AIIA-5.3.3 Glyphosate: 3 week toxicity study in rats with dermal administration. IRI PROJ. NO. 450881 ! 5.3.3/02. TOX95-52367.	Y	N		MOD
Heisler, E. and Dickhaus, S.	1990. EG:AIIIA-7.1.1 Acute toxicological study of formulation glyphosate 360 after oral application on the rat. TOX95-51114.	N	N		FSG
Heisler, E. and Dickhaus, S.	1990. EG:AIIIA-7.1.2 Acute toxicological study on formulation glyphosate 360 after dermal application to the rat. TOX95-51115.	N	N		FSG
Heisler, E. and Dickhaus, S.	1990. EG:AIIIA-7.1.3 Acute toxicological study of formulation glyphosate 360 after inhalation by the rat. TOX95-51116.	N	N		FSG
Heisler, E. and Dickhaus, S.	1990. EG:AIIIA-7.1.4 Irritant effects of formulation glyphosate 360 on rabbit skin acc. to draize. TOX95-51117.	N	N		FSG
Heisler, E. and Dickhaus, S.	1990. EG:AIIIA-7.1.5 Eye irritation test with formulation glyphosate 360 acc. to draize. TOX95-51118.	N	N		FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. owner	data prot
		Y/N	Y/N	
Chapter 5		Toxicology and metabolism (continued)		
Hietanen, E., Ahotupa, M., Heinonen, T., Hämäläinen, H., Kunnas, T., Linnainmaa, K., Mäntylä, E. and Vainio, H.	1985. EG:AIIA-5.1 Enhanced peroxisomal β -oxidation of fatty acids and glutathione metabolism in rats exposed to phenoxyacetic acids. Toxicology, 34, 1985, 103-111. TOX96-50650.	N	Y	
Hindson, C. and Diffey, B.	1984. EG:AIIA-5.9.2 Phototoxicity of glyphosate in a weedkiller. Contact Dermatitis, 10, 1, 1984, 51-52. TOX95-51844.	N	Y	
Hindson, T.C. and Diffey, B.L.	1984. EG:AIIA-5.9.2 Phototoxicity of a weedkiller: A correction. Contact Dermatitis, 11, 4, 1984, 260. TOX95-51845.	N	Y	
Hiraiwa, K., Okabayashi, K., Ohtani, M., Teramen, K., Taguchi, H., Hashimoto, M., Ishihara, S., Fujioka, Y.,	1990. EG:AIIA-5.9 Comparison between the effect of hemodialysis, hemoperfusion and diuresis on glyphosate excretion in Roundup herbicide poisoning. 3, 1990, 165-171. 5.9/04. TOX95-52428.	N	Y	
Hofmann, Jung and Kreiling	1991. EG:AIIIA-7.4 Annex III (G3), tier 2, section 3, point 7.4 - Toxicology reports on Dodigen 4022 (Hoechst) - oral, dermal, eye irritation and dermal irritation. STUDY NO.: 91.0714 BIS 91.0717. TOX96-50131.	N	N	MOD
Hofmann, Jung and Kreiling	1991. EG:AIIIA-7.4 Annex III (G4), tier 2, section 3, point 7.4 - Toxicology reports on Dodigen 4022 (Hoechst) - oral, dermal, eye irritation and dermal irritation. STUDY NO.: 91.0714 BIS 91.0717. TOX96-50132.	N	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. owner	data prot
		Y/N	Y/N	
Chapter 5		Toxicology and metabolism (continued)		
Holland, M.E.	1990. EG:AIIA-5.8.1 Results of the analyses of corn oil samples from WIL Research Laboratories for AMPA (aminomethyl phosphonic acid). PROJ. NO. ML-90-290/EHL 90164 ! 5.8.1/12 TOX95-52405.	Y	N	MOD
Holland, M.E.	1991. EG:AIIA-5.8.1 Results of the stability analyses of AMPA test material used in a 90-day dog study at WIL Laboratories. PROJ. NO. ML-90-369/EHL 90163 ! 5.8.1/13 TOX95-52407.	Y	N	MOD
Holson, J.F.	1991. EG:AIIA-5.8.1 A dose range-finding developmental toxicity study of AMPA in rats. PROJ. NO. WIL-50146 ! 5.8.1/20. TOX95-52415.	Y	N	MOD
Holson, J.F.	1991. EG:AIIA-5.8.1 A developmental toxicity study of AMPA in rats. PROJ. NO. WIL-50159 ! 5.8.1/20. TOX95-52414.	N	N	MOD
Howe, R.K., Chott, R.C. and McClanahan, R.H.	1988. EG:AIIA-5.1 The metabolism of glyphosate in Sprague-Dawley rats. Part II. Identification, characterization, and quantitation of glyphosate and its metabolites after intravenous and oral administration. REPORT NO. MSL-7206 ! 5.1/04. TOX95-52357.	Y	N	MOD
Jacobsen, S.D. and Skydsgaard, K.	1991. EG:AIIA-5.8.1 Assessment of acute oral toxicity of (N-methyl-N-phosphonomethyl)glycine to rats. LAB. NO. 12837 ! 5.8.1/07. TOX95-52398.	Y	N	MOD

Author(s)	Year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Jalnapurkar, B.V.	1993. EG:AIIA-5.5 Combined chronic toxicity/carcinogenicity in rat with glyphosate. Protocols for long term toxicity. TOX96-50649.		N	N	LUX
Jauhiainen, A., Räsänen, K., Sarantila, R., Nuutinen, J. and Kangas, J.	1991. EG:AIIIA-7.2.3.2 Occupational exposure of forest workers to glyphosate during brush saw spraying work. Am. Ind. Hyg. Assoc., 52, 1991, 61-64. TOX95-51804.		N	Y	
Jauhiainen, A., Räsänen, K., Sarantila, R., Nuutinen, J. and Kangas, J.	1991. EG:AIIA-5.9 Occupational exposure of forest workers to glyphosate during brush saw spraying work. American Industrial Hygiene Association, 52, 2, 1991, 61-64. 5.9/01. TOX95-52425.		N	Y	
Jenkinson, P.C.	1990. EG:AIIA-5.4.1 Agrichem glyphosate active: Reverse mutation assay "Ames test" using Salmonella typhimrium. PROJECT NUMBER 300/1. TOX95-00254.		-	N	AGC
Jenkinson, P.C.	1990. EG:AIIA-5.4.1 Agrichem glyphosate active: Reverse mutation assay "Ames test" using Salmonella typhimrium. COMPANY FILE NO: R 235 ! PROJ NO 300/1. TOX95-00268.		Y	N	AGC
Jenkinson, P.C.	1990. EG:AIIA-5.4.1 Agrichem glyphosate active: OECD 479 sister chromatid exchange in human lymphocytes in vitro. COMPANY FILE NO: R 237 ! PROJ NO 300/2. TOX95-00269.		Y	N	AGC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Jenkinson, P.C.	1990. EG:AIIA-5.4.1 Agrichem glyphosate active: OECD 479. Sister chromatid exchange in human lymphocytes in vitro. PROJECT NUMBER 300/2. TOX95-51797.	-	N	AGC	
Jenkinson, P.C.	1990. EG:AIIA-5.4.2 Agrichem glyphosate active: OECD 474 micronucleus test in the mouse. PROJECT NUMBER 300/3. TOX95-00255.	Y	N	AGC	
Jenkinson, P.C.	1990. EG:AIIA-5.4.2 Agrichem glyphosate active: OECD 474 micronucleus test in the mouse. COMPANY FILE NO: R 236 ! LAB REP 300/3. TOX95-00271.	Y	N	AGC	
Jensen, J.C.	1991. EG:AIIA-5.4.1 Mutagenicity test: Ames salmonella assay with glyphosate, batch 206-JaK-25-1. LAB. NO. 12323 ! 5.4.1/04. TOX95-52371.	Y	N	MOD	
Jensen, J.C.	1991. EG:AIIA-5.4.1 Mutagenicity test: In vitro mammalian cell gene mutation test with glyphosate, batch 206-JaK-25-1. LAB. NO. 12325 ! 5.4.1/05. TOX95-52372.	Y	N	MOD	
Jensen, J.C.	1991. EG:AIIA-5.4.2 Mutagenicity test: Micronucleus test with glyphosate, batch 206-JaK-25-1. LAB. NO. 12324 ! 5.4.2/01. TOX95-52374.	Y	N	MOD	
Jensen, J.C.	1993. EG:AIIA-5.8.1 Mutagenicity test: Ames salmonella test with AMPA, batch 286-JRJ-73-4. LAB. NO. 13269 ! 5.8.1/16. TOX95-52410.	Y	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Jensen, J.C.	1993. EG:AIIA-5.8.1 Mutagenicity test: In vitro mammalian cell gene mutation test performed with mouse lymphoma cells (L5178Y). Test compound: AMPA, batch 286-JRJ-73-4. LAB. NO. 13270 ! 5.8.1/17. TOX95-52411.	Y	N		MOD
Jensen, J.C.	1993. EG:AIIA-5.8.1 Mutagenicity test: Micronucleus test with AMPA, batch 286-JRJ-73-4. LAB. NO. 13268 ! 5.8.1/18. TOX95-52412.	Y	N		MOD
Johnson, D.E.	1982. EG:AIIA-5.3.3 21-day dermal toxicity study in rabbits. IR-81-195 ! 5.3.3/01. TOX95-52366.	Y	N		MOD
Kaufmannm K.	1991. EG:AIIA-7.1.6 Guinea pig maximization test of skin sensitization with "Taifun 360". PROJECT NO.: 10-05-2044-90. TOX95-51119.	Y	N		FSG
Kawamura, K., Nobuhara, H., Tsuda, K., Tanaka, A., Matsubara, Y. and Yamauchi, N.	1987. EG:AIIA-5.9.2 Two cases of glyphosate (Roundup) poisoning. Gekkan Yakuji, 29, 1, 1987, 163-166. TOX95-51841.	N	Y		
Kier, L.D. and Stegeman, S.D.	1993. EG:AIIA-5.8.1 Mouse micronucleus study of AMPA. PROJ. NO. EHL-90170/ML-90-404 ! 5.8.1/19 TOX95-52413.	Y	N		MOD
Kleinrok, Z., Kolasa, K., Chodkowska, A., Mastalerz, P. and Kafarski, P.	1985. EG:AIIA-5.7 Preliminary pharmacological investigation on 38 aminophosphonic acids and their derivatives. Pol. J. Pharmacol. Pharm., 37, 1985, 575-584. TOX95-51837.	N	Y		

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ.	owner	data prot
			Y/N	Y/N	

Chapter 5 Toxicology and metabolism (continued)

Koopmans, M.J.E. and Daamen, P.A.M.	1989. EG:AIIIA-7.1.4 Primary skin irritation/corrosion study with glyphosate 360 g/l in rabbits (4-hour semi-occlusive application). RCC NOTOX 1268/1716 (002093) ! TO 90/028 TOX95-51974.	Y	N	LUX	
Koopmans, M.J.E. and Daamen, P.A.M.	1989. EG:AIIIA-7.1.5 Acute eye irritation/corrosion study with glyphosate 360 g/l in rabbits. RCC NOTOX 1268/1717 (002082) ! TO 90/029 TOX95-51973.	Y	N	LUX	
Krezevich, A.L. and Hogan, G.K.	1986. EG:AIIA-5.5 A chronic feeding study of glyphosate (Roundup technical) in mice. PROJ. NO. 77-2061 (BDN-77-420) ! 5.5/03. TOX95-52381.	N	N	MOD	
Lauer, R., Blount, L.M. and Kramer, R.M.	1979. EG:AIIA-5.8.1 Analysis of animal feed diets in the aminomethylphosphonic acid (AMPA) 90-day subacute rat toxicity study, performed at International Research and Development Corporation. REPORT NO. MSL-0682 ! 5.8.1/10. TOX95-52402.	N	N	MOD	
Lavy, T.L., Cowell, J.E., Steinmetz, J.R. and Massey, J.H.	1992. EG:AIIIA-7.2.1 Conifer seedling nursery worker exposure to glyphosate. Arch. Environ. Contam. Toxicol., 22, 1992, 6-13. TOX96-50912.	N	Y		
Leuschner, J.	1995. EG:AIIA-5.1 Metabolism study of 14C-labelled glyphosate after single oral and intravenous administration to Sprague-Dawley rats. LPT-REPORT NO. 9202/95. TOX96-50071.	Y	N	FSG	
Li, A.P.	1983. EG:AIIA-5.4.1 CHO/HGPRT gene mutation assay with glyphosate. PROJ. NO. 830079 ! 5.4.1/02. TOX95-52369.	Y	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Li, A.P.	1983. EG:AIIA-5.4.2 In vivo bone marrow cytogenetics study of glyphosate in Sprague-Dawley rats. STUDY NO. 830083 ! 5.4.2/02. TOX95-52375.		Y	N	MOD
Li, A.P. and Long, T.J.	1988. EG:AIIA-5.4.2 An evaluation of the genotoxic potential of glyphosate. Fundam. Applied Toxicol., 1988. COMPANY FILE NO: L 361. TOX95-00270.		N	Y	
Li, A.P. and Long, T.J.	1988. EG:AIIA-5.4.1; EG:AIIA-5.4.2 An evaluation of the genotoxic potential of glyphosate. Fundamental and Applied Toxicology, 10, 1988, 537-546. TOX95-00253.		-	Y	
Li, A.P. and Long, T.J.	1988. EG:AIIA-5.4.1 An evaluation of the genotoxic potential of glyphosate. Fundam. Applied Toxicol., 1988. COMPANY FILE NO: L 361. TOX95-00267.		N	Y	
Li, A.P. and Long, T.J.	1988. EG:AIIA-5.4.1; EG:AIIA-5.4.2 An evaluation of the genotoxic potential of glyphosate. Fundamental and Applied Toxicology, 10, 1988, 537-546. TOX95-51827.		N	Y	
Lovy, T.L., Cowell, O.E., Steinmetz, J.R. and Massey, J.H.	1992. EG:AIIA-5.9.3 Conifer seedling nursery worker exposure to glyphosate. Archives of Environmental Contamination and Toxicology, 22, 1, 1992. TOX95-51805.		N	Y	
Maibach, H.I.	1986. EG:AIIA-5.9.2 Irritation, sensitization, photoirritation and photosensitization assay with a glyphosate herbicide. Contact Dermatitis, 15, 1986, 152-156. TOX95-00372.		N	Y	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Maibach, H.I.	1986. EG:AIIA-5.9.2; EG:AIIIA-7.1.5; EG:AIIIA-7.1.6 Irritation, sensitization, photoirritation and photosensitization assays with a glyphosate herbicide. Contact Dermatitis, 15, 1986, 152-156. TOX95-51843.		N	Y	
Maibach, H.I.	1986. EG:AIIA-5.9 Irritation, sensitization, photoirritation and photosensitization assays with a glyphosate herbicide. Contact Dermatitis, 15, 1986, 152-156. 5.9/05. TOX95-52429.		N	Y	
Maibach, H.I.	1986. EG:AIIIA-7.2.1 Irritation, sensitization, photoirritation and photosensitization assay with a glyphosate herbicide. Contact Dermatitis, 15, 1986, 152-156. TOX96-50913.		N	Y	
McDonald, P. and Anderson, B.T.	1989. EG:AIIA-5.2.3 Glyphosate technical: Acute inhalation toxicity study in rats (limit test). IRI PROJ. NO. 642062 ! 5.2.3/01. TOX95-52329.	Y	N		MOD
Mensink, H. and Janssen, P.	1995. EG:AIIA-5.10 Environmental health criteria 159, glyphosate. WHO, International Programme on Chemical Savety, 1994. TOX95-00301.		N	Y	
Meyer-Carrive, I.	1994. EG:AIIA-5.2.2 Acute dermal toxicity of glyphosate technical in the rat. PHARMATOX T1586.3.A. TOX95-00378.	Y	N		MAR
Mithyantha, M.S.	1991. EG:AIIA-5.3.2 Stability study in experimental diet. Test compound: Glyphosate technical. STUDY NO.TOXI: ES.953.R.FST. TOX95-51097.	Y	N		FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Mizuyama, K.	1987. EG:AIIA-5.9 Irritating effect of glyphosate, surfactant and Roundup on stomach and small intestine in dogs. 5.9/06. TOX95-52430.		N	N	MOD
Naik, A.M.	1995. EG:AIIA-5.9.1; EG:AIIA-5.9.6 Stellungnahme zu Anhang A, Teil A Nr. 5.9.1 und 5.9.6: Medical surveillance on manufacturing plant personal. Prognosis of expected effects of poisoning. TOX95-00469.		N	N	FSG
Naylor, M.W.	1982. EG:AIIA-5.3.1 Range finding study of Mon 0139 and isopropylamine administered orally to dogs. PROJ. NO. ML-81-032/810036 ! 5.3.1/02. TOX95-52349.		Y	N	MOD
Olorunsogo, O.O., Bababunmi, E.A. and Bassir, O.	1979. EG:AIIA-5.1 Effect of glyphosate on rat liver mitochondria in vivo. Bulletin of Environmental Contamination and Toxicology, 22, 3, 1979, 357-364. TOX95-51820.		N	Y	
Parker, R.M.	1993. EG:AIIA-5.3.2 90 day range finding study of glyphosate in rats. LAB. PROJ. ID NO. 011-0001. TOX96-50149.		Y	N	ALK
Parker, R.M.	1994. EG:AIIA-5.5 Two year chronic toxicity and carcinogenicity study of glyphosate administered to Sprague-Dawley (CD) rats in the diet study. STUDY NO.: 011-003. TOX96-50155.		Y	N	ALK
Perry, C.J., Atkinson, C., Strutt, A., Henderson, W. and Hudson, P.	1991. EG:AIIA-5.3.2 Glyphosate: 13 week dietary toxicity study in rats. IRI PROJ. NO. 437876 ! 5.3.2/05. TOX95-52364.		Y	N	MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Perry, C.J., Atkinson, C., Strutt, A., Hudson, P. and Jones, M.	1991. EG:AIIIA-5.3.2 Glyphosate: 13 week dietary toxicity study in mice. IRI PROJ. NO. 437918 ! 5.3.2/04. TOX95-52363.	Y	N		MOD
Pore, M.P.	1993. EG:AIIIA-7.1.6 Skin sensitisation test in guinea-pigs with glyphosate technical 95% min of excel industries ltd., Bombay. I.I.T. PROJECT NO. 1230. TOX96-50652.	Y	N		LUX
Powles, P.	1992. EG:AIIA-5.1 (14C)-glyphosate: Absorption and distribution in the rat - preliminary study. REPORT NO. 6365-676/1 ! 5.1/05. TOX95-52358.	Y	N		MOD
Powles, P.	1992. EG:AIIA-5.1 (14C)-glyphosate: Absorption, distribution, metabolism and excretion in the rat. REPORT NO. 7006-676/2 ! 5.1/06. TOX95-52359.	Y	N		MOD
Reagan, E.L.	1987. EG:AIIA-5.2.1 Acute oral toxicity study of Mon 8722 in Sprague-Dawley rats. FDRL STUDY NO. 9307A ! 5.2.1/06. TOX95-52324.	Y	N		MOD
Reagan, E.L.	1987. EG:AIIA-5.2.1 Acute oral LD50 study of MON-8750 in Sprague-Dawley rats. FDRL STUDY NO. 9308A ! 5.2.1/05. TOX95-52323.	Y	N		MOD
Reagan, E.L.	1988. EG:AIIA-5.2.2 Acute dermal toxicity study of glyphosate in New Zealand white rabbits. FDRL STUDY NO. 88.2053.008 ! 5.2.2/01. TOX95-52325.	Y	N		MOD

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Rees, P.B.	1992. EG:AIIIA-7.1.6 Herbolex: Delayed contact hypersensitivity study in guinea-pigs. LSR REPORT NO: 92/EDG006/0867. TOX95-51803.	N	N	AGC	
Reyna, M.S.	1983. EG:AIIA-5.3.2 Six month study of Mon 0139 administered by gelatin capsule to Beagle dogs. STUDY NO. 810166 ! 5.3.2/02. TOX95-52361.	Y	N	MOD	
Reyna, M.S.	1990. EG:AIIA-5.6.1 Two generation reproduction feeding study with glyphosate in Sprague-Dawley rats. PROJ. NO. MSL-10387 ! 5.6.1/02. TOX95-52387.	Y	N	MOD	
Reyna, M.S., Thake, D.C. and Dorward-King, E.	1989. EG:AIIA-5.3.1 One-month rat oral pilot study with glyphosate. Rangefinding study of glyphosate administered in feed to Sprague-Dawley rats. PROJ. NO. ML-88-272/EHL 88181 ! 5.3.1/03 TOX95-52350.	Y	N	MOD	
Ridley, W.P. and Mirly, K.	1988. EG:AIIA-5.1 The metabolism of glyphosate in Sprague-Dawley rats - Part I. Excretion and tissue distribution of glyphosate and its metabolites following intravenous and oral administration. PROJ. NO. ML-86-438/EHL 86139 ! 5.1/04. TOX95-52356.	Y	N	MOD	
Rossberger, St.	1994. EG:AIIA-5.4.1 DNA repair test with primary rat hepatocytes. TEST 931564. TOX95-51099.	Y	N	FSG	
Rowe, L.D., Lovering, S.L., Martin, B.W., Harvey, R.B., Peterson, H.D., Farr, F.M. and Moore, E.G.	1987. EG:AIIA-5.8.2 The subacute toxicity of the isopropylamine salt of glyphosate (Mon-0139) in female cattle. STUDY NO. 82002 ! 5.8.2/08. TOX95-52424.	Y	N	MOD	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5					
Toxicology and metabolism (continued)					
Rowe, L.D., Lovering, S.L., Martin, B.W., Wilson, R.D., Peterson, H.D., Farr, F.M. and Moore, E.G.	1987. EG:AIIA-5.8.2 The acute toxicity of glyphosate in female goats. STUDY NO. 80006 ! 5.8.2/06. TOX95-52422.		Y	N	MOD
Rowe, L.D., Lovering, S.L., Martin, B.W., Wilson, R.D., Peterson, H.D., Farr, F.M. and Moore, E.G.	1987. EG:AIIA-5.8.2 The acute oral toxicity of the isopropylamine salt of glyphosate (Mon-0139) in female goats. STUDY NO. 80007 ! 5.8.2/07. TOX95-52423.		Y	N	MOD
Rush, R.E.	1991. EG:AIIIA-7.1.4; EG:AIIIA-7.1.5 Combined eye and skin irritation study in rabbits with Mon 44068 (EPA-OECD-EEC). SLS STUDY 3044.157A ! 7.1.4/01, 7.1.5/01 TOX95-52436.		N	N	MOD
Rush, R.E.	1995. EG:AIIIA-7.1.3 An acute whole-body inhalation toxicity study in rats with Glyphosan 360 a.e. SL (glyphosate 360 a.e. SL). SLS STUDY NO. 3384.13. TOX96-50902.		N	N	SLE
Schroeder, R.E. and Hogan, G.K.	1981. EG:AIIA-5.6.1 Three generation reproduction study in rats with glyphosate. PROJ.NO. 77-2063 (BDN 77-417) ! 5.6.1/01 TOX95-52385.		N	N	MOD
Sharp, V.W.	1995. EG:AIIA-5.2.1; EG:AIIA-5.2.2 Oral and dermal LD50 tests with Sanachem glyphosate acid technical in rats, limit test. STUDY 00917. TOX96-50909.		N	N	SLE
Sharp, V.W.	1995. EG:AIIA-5.2.1; EG:AIIA-5.2.2 Oral and dermal LD50 tests with Sanachem glyphosate 62% IPA in rats, limit test. STUDY 00926. TOX96-50910.		N	N	SLE

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5		Toxicology and metabolism (continued)			
Shirasu, Y., Moriya, M. and Ohta, T.	1980. EG:AIIA-5.8.1 CP 50435: Microbial mutagenicity study. ET-80-402 ! 5.8.1/14. TOX95-52408.	N	N		MOD
Shirasu, Y., Moriya, M., Ota, T. and Ohta, T.	1978. EG:AIIA-5.4.1 The report of mutagenic study with bacteria for CP67573. Microbial mutagenicity testing on CP67573 (glyphosate). ET-78-241 ! 5.4.1/01. TOX95-52368.	N	N		MOD
Snell, K.	1994. EG:AIIA-5.2.5 Glyphosate: Acute eye irritation test in the rabbit. 710/18. TOX95-00249.	Y	N		HPQ
Snell, K.	1994. EG:AIIA-5.2.1 Glyphosate: Acute oral toxicity (limit test) in the rat. 710/14. TOX95-00245.	Y	N		HPQ
Snell, K.	1994. EG:AIIA-5.2.2 Glyphosate: Acute dermal toxicity (limit test) in the rat. 710/15. TOX95-00246.	Y	N		HPQ
Snell, K.	1994. EG:AIIA-5.2.6 Glyphosate 360g/l: Acute dermal irritation test in the rabbit. 710/29. TOX95-00248.	Y	N		HPQ
Snell, K.	1994. EG:AIIA-5.2.6 Glyphosate: Magnusson & Kligman maximisation study in the guinea pig. 710/19. TOX95-00250.	Y	N		HPQ

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Stout, L.D.	1991. EG:AIIA-5.8.1 One month study of AMPA administered by capsule to beagle dogs. PROJ. NO. ML-90-186/EHL 90074 ! 5.8.1/12 TOX95-52404.	Y	N		MOD
Stout, L.D. and Johnson, C.W.	1987. EG:AIIA-5.3.2 90 day study of glyphosate administered in feed to Sprague/Dawley rats. PROJ. NO. ML-86-351/EHL 86128 ! 5.3.2/03 TOX95-52362.	Y	N		MOD
Stout, L.D. and Ruecker, F.A.	1990. EG:AIIA-5.5 Chronic study of glyphosate administered in feed to albino rats. PROJ. MSL-10495 ! STUDY 87122 ! 5.5/01. TOX95-52379.	Y	N		MOD
Strutt, A.V., Atkinson, C., Hudson, P. and Snodgrass, E.	1993. EG:AIIA-5.8.1 AMPA: 13 week toxicity study in rats with administration by gavage. IRI PROJ. NO. 450876 ! 5.8.1/11. TOX95-52403.	Y	N		MOD
Suresh, T.P.	1991. EG:AIIA-5.2.1 Acute oral toxicity study with glyphosate technical in Wistar rats. STUDY NO.TOXI: ES.874.AOR. TOX95-51088.	Y	N		FSG
Suresh, T.P.	1991. EG:AIIA-5.2.1 Acute oral toxicity study with glyphosate technical in Swiss Albino mice. STUDY NO.TOXI: ES.875.AOM. TOX95-51089.	Y	N		FSG
Suresh, T.P.	1991. EG:AIIA-5.2.2 Acute dermal toxicity study with glyphosate technical in Wistar rats. STUDY NO.TOXI: ES.876.ADR. TOX95-51090.	Y	N		FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Suresh, T.P.	1991. EG:AIIA-5.2.4 Primary skin irritation study with glyphosate technical in New Zealand White rabbits. STUDY NO.TOXI: ES.878.SKIN. TOX95-51092.		Y	N	FSG
Suresh, T.P.	1991. EG:AIIA-5.2.5 Primary eye irritation study with glyphosate technical in New Zealand White rabbits. STUDY NO.TOXI: ES.879.EYE. TOX95-51093.		Y	N	FSG
Suresh, T.P.	1991. EG:AIIA-5.3.1 28 day dietary study in Wistar rats. Test compound: Glyphosate technical. STUDY NO.TOXI: ES.881.28 DDR. TOX95-51095.		Y	N	FSG
Suresh, T.P.	1991. EG:AIIA-5.2.3 Acute inhalation toxicity study with glyphosate technical in Wistar rats. STUDY NO.TOXI: ES.877.AIN. TOX95-51091.		Y	N	FSG
Suresh, T.P.	1991. EG:AIIA-5.2.6 Skin sensitization study with glyphosate technical in guinea pigs (Buehler Test). STUDY NO.TOXI: ES.880.SK-SEN. TOX95-51094.		Y	N	FSG
Suresh, T.P.	1991. EG:AIIA-5.6.2 Teratogenicity study in Wistar rats. Test compound: Glyphosate technical. STUDY NO.TOXI: ES.883.TER-R. TOX95-51105.		Y	N	FSG
Suresh, T.P.	1992. EG:AIIA-5.3.2 90 day oral toxicity study in Wistar rats. Test compound: glyphosate technical. STUDY NO.TOXI: ES.882.90 OR. TOX95-51096.		Y	N	FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5	Toxicology and metabolism (continued)				
Suresh, T.P.	1992. EG:AIIA-5.4.3 Dominant lethal test in Wistar rats. Test compound: Glyphosate technical. STUDY NO.TOXI: 888-DLT. TOX95-51102.		Y	N	FSG
Suresh, T.P.	1993. EG:AIIA-5.6.2 Teratogenicity study in rabbits. Test compound: Glyphosate technical. STUDY NO.TOXI: 884-TER-RB. TOX95-51106.		Y	N	FSG
Suresh, T.P.	1993. EG:AIIA-5.4.1 Mutagenicity - Salmonella typhimurium reverse mutation assay (Ames Test). Test compound: Glyphosate technical. STUDY NO.TOXI: 904-MUT.AMES. TOX95-51098.		Y	N	FSG
Suresh, T.P.	1993. EG:AIIA-5.4.2 Mutagenicity - Micronucleus test in Swiss Albino mice. Test compound: Glyphosate technical. STUDY NO.TOXI: 889-MUT.MN. TOX95-51100.		Y	N	FSG
Suresh, T.P.	1993. EG:AIIA-5.6.1 Two generation reproduction study in Wistar rats. Test compound: Glyphosate technical. STUDY NO.TOXI: 885-RP-G2. TOX95-51104.		Y	N	FSG
Suresh, T.P.	1994. EG:AIIA-5.4.2 Genetic toxicology - In vivo mammalian bone marrow cytogenetic test - chromosomal analysis. Test compound: Glyphosate technical. STUDY NO.TOXI: 890-MUT.CH.AB.. TOX95-51101.		Y	N	FSG
Suresh, T.P.	1994. EG:AIIA-5.5 12 month interim report on combined chronic toxicity and carcinogenicity study in Wistar rats. Test compound: Glyphosate technical. STUDY NO.TOXI: 886.C.C-R. TOX95-51103.		Y	N	FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Suresh, T.P.	1996. EG:AIIA-5.5 Combined chronic toxicity and carcinogenicity study with glyphosate technical in Wistar rats. STUDY NO. TOXI: 886.C.C-R. TOX96-00015.		N	N	FSG
Tai, T., Yamashita, M. and Wakimori, H.	1990. EG:AIIA-5.8.2 Hemodynamic effects of Roundup, glyphosate and surfactant in dogs. The Japanese Journal of Toxicology, 3, 1990, 63-68. 5.8.2/03. TOX95-52419.		N	Y	
Takagi, S.	1987. EG:AIIA-5.9 In vitro adsorption of glyphosate to various adsorbents (cholestylamine, activated charcoal and kayexalate). 5.9/03. TOX95-52427.		N	N	MOD
Takahashi, H. and Kakinuma, Y.	1992. EG:AIIA-5.8.2 Ammonium salt of glyphosate (Mon-8750): General pharmacological study. STUDY: IET 90-0149/ET-92-15 ! 5.8.2/05. TOX95-52421.		Y	N	MOD
Talbot, A.R., Chen, Z.L., Goo, T.S., Huang, J.S., Wang, S.H., Shiaw, M.W. and Yang, S.F.	1991. EG:AIIA-5.9.4 Plasma levels and hemodynamics in acute glyphosate poisoning. Hum. Exp. Toxicol., 1991. TOX96-50914.		N	Y	
Talbot, A.R., Shiaw, M.-H., Huang, J.-S., Yang, S.-F., Goo, T.-S., Wang, S.-H., Chen, C.-L. and Richard, Th.	1991. EG:AIIA-5.9.2 Acute poisoning with glyphosate-surfactant herbicide (round-up): A review of 93 cases. Human & Experimental Toxicology, 10, 1991, 1-8. TOX95-51109.		N	Y	
Talbot, A.R.; Chen, Z.L.; Goo, T.S.; Huang, J.S.; Wang, S.H. Shiaw, M.H. and Yang, S.F.	1991. EG:AIIA-5.9.4 Plasma levels and hemodynamics in acute glyphosate poisoning. Christian Hospital, 176 Chunghua Road, Changhua Taiwan. TOX95-00373.		N	Y	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Tasker, E.J., Rodwell, D.E. and Jessup, D.C.	1980. EG:AIIA-5.6.2 Teratology study in rabbits. 401-056 ! IR-79-018 ! 5.6.2/01. TOX95-52390.		N	N	MOD
Tasker, E.J., Rodwell, D.E. and Jessup, D.C.	1980. EG:AIIA-5.6.2 Teratology study in rats. 401-054 ! IR-79-016 ! 5.6.2/03. TOX95-52392.		N	N	MOD
Tauchi, K. and Igarashi, N.	1978. EG:AIIA-5.8.2 Acute toxicity study (intraperitoneal injection) of CP67573 on the rats. IA-79-109 ! 5.8.2/04. TOX95-52420.		N	N	MOD
Thevenaz, Ph. and Biedermann, K.	1989. EG:AIIIA-7.1.3 4-hour, acute inhalation toxicity study with Ipi glyce 360 in rats. RCC PROJECT 233763 ! PRO421. TOX95-51634.		Y	N	IPC
Thevenaz, Ph. and Biedermann, K.	1989. EG:AIIA-5.2.3 4-hour, acute inhalation toxicity study with glyphosate technical in rats. RCC PROJECT 238105 ! PRO426. TOX95-51626.		Y	N	IPC
Thompson, P.W.	1995. EG:AIIA-5.4.1 Glyphosate: Reverse mutation assay "Ames test" using Salmonella thyphimurium. 710/20. TOX95-00251.		Y	N	HPQ
Thun, S.	1995. EG:AIIA-5.3.3 Stellungnahme zu Anhang A, Teil A Nr. 5.3.3: 28-Tage/90-Tage dermale Exposition. TOX95-00466.		N	N	FSG
Thun, S.	1995. EG:AIIA-5.3.3 Stellungnahme zu Anhang A, Teil A Nr. 5.3.3: 28-Tage/90-Tage inhalative Exposition. TOX95-00467.		N	N	FSG

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Thun, S.	1995. EG:AIIA-5.8.1 Stellungnahme zu Anhang A, Teil A Nr. 5.8.1: Toxizitätsstudien mit Metaboliten. TOX95-00468.		N	N	FSG
Tierney, W.J. and Rinehart, W.E.	1978. EG:AIIA-5.3.1 A four week pilot study with glyphosate in mice. PROJ. NO. 77-2110 ! 5.3.1/01. TOX95-52348.		N	N	MOD
Tierney, W.J. and Rinehart, W.E.	1979. EG:AIIA-5.3.2 A three month feeding study of glyphosate (Roundup technical) in mice. PROJ. NO. 77-2111 ! 5.3.2/01. TOX95-52360.		N	N	MOD
Tominack, R., Conner, P. and Yamashita, M.	1989. EG:AIIA-5.9 Clinical management of Roundup herbicide exposure. The Japanese Journal of Toxicology, 2, 1989, 187-192. 5.9/02. TOX95-52426.		N	Y	
Tominack, R.L., Yang, G.-Y., Tsai, W.-J., Chung, H.-M. and Deng, J.-F.	1991. EG:AIIA-5.9.2 Taiwan National Poison Center survey of glyphosate - surfactant herbicide ingestions. Clinical Toxicology, 29, 1, 1991, 91-109. TOX96-50915.		N	Y	
Tominack, R.L.; Yang, G.-Y.; Tsai, W.-J.; Chung, H.-M. and Deng, J.-F.	1991. EG:AIIA-5.9.4 Taiwan national poison center. Survey of glyphosate-surfactant herbicide ingestions. Clinical Toxicology, 29, 1, 1991, 91-109. TOX95-00374.		N	Y	
Tomlin, C.	1994. EG:AIIA-5.10 The pesticide manual incorporating the agrochemicals handbook, tenth edition. Crop Protection Publication, 1994, 542-544. TOX95-00302.		N	Y	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Tompkins, E.C.	1991. EG:AIIIA-5.8.1 90-day oral (capsule) toxicity study in dogs with AMPA. PROJ. NO. WIL-50173 ! 5.8.1/13. TOX95-52406.	Y	N	MOD	
Tornai, A.	1992. EG:AIIIIA-7.1.1 GA 0001 - Acute oral toxicity to male and female rats. CODE OF TEST: GA-91-401/R. TOX96-50169.	Y	N	ALK	
Tornai, A.	1992. EG:AIIIIA-7.1.1 GA 0001 - Acute oral toxicity to male and female rabbits. CODE OF TEST: GA-91-401/N. TOX96-50170.	Y	N	ALK	
Tornai, A.	1992. EG:AIIIIA-7.1.4 GA 0001 - Acute dermal irritation on rabbits. CODE OF TEST: GA-91-404/N. TOX96-50174.	Y	N	ALK	
Tornai, A.	1992. EG:AIIIIA-7.1.5 GA 0001 - Acute eye irritation in rabbits. CODE OF TEST: GA-91-405/N. TOX96-50175.	Y	N	ALK	
Tornai, A.	1992. EG:AIIIIA-7.1.6 GA 0001 - Skin sensitisation in guinea pig. CODE OF TEST: GA-91-406/G. TOX96-50176.	Y	N	ALK	
Tornai, A.	1992. EG:AIIIIA-7.1.2 Glistar (GA 0001) - Acute dermal toxicity to the rat. CODE OF TEST: A-92-402/R. TOX96-50171.	Y	N	ALK	
Tornai, A.	1994. EG:AIIIA-5.2.1 Acute oral toxicity in rats. TEST CODE: GHA-94-401/R. TOX96-50142.	Y	N	ALK	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Tornai, A.	1994. EG:AIIIA-5.2.2 Acute dermal toxicity in rats. TEST CODE: GHA-94-402/R. TOX96-50143.	Y	N	ALK	
Tornai, A.	1994. EG:AIIIA-5.2.6 Skin sensitisation in guinea pigs. TEST CODE: GHA-94-406/G. TOX96-50148.	Y	N	ALK	
Tornai, A.	1994. EG:AIIIA-7.1.2 Glialka 36 - Acute dermal toxicity in rats. TEST CODE: G36-94-402/R. TOX96-50163.	Y	N	ALK	
Tornai, A.	1994. EG:AIIIA-7.1.6 Glialka 36 - Skin sensitisation in guinea pigs. TEST CODE: G36-94-406/G. TOX96-50167.	Y	N	ALK	
Tornai, A.	1994. EG:AIIIA-7.1.1 Glialka 36 - Acute oral toxicity in rats. TEST CODE: G36-94-401/R. TOX96-50162.	Y	N	ALK	
Tornai, A.	1994. EG:AIIIA-5.2.4 Primary dermal irritation study in rabbits. TEST CODE: GHA-93-404/N. TOX96-50145.	Y	N	ALK	
Tornai, A.	1994. EG:AIIIA-7.1.3 Glialka 36 - Acute inhalation toxicity in rats. TEST CODE: G36-94-403/R. TOX96-50164.	Y	N	ALK	
Tornai, A.	1994. EG:AIIIA-7.1.4 Glialka 36 - Primary dermal irritation study in rabbits. TEST CODE: G36-93-404/N. TOX96-50165.	Y	N	ALK	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Tornai, A.	1994. EG:AIIIA-7.1.5 Glialka 36 - Primary eye irritation study in rabbits. TEST CODE: G36-93-405/N. TOX96-50166.	Y	N	ALK	
Tornai, A.	1994. EG:AIIA-5.2.3 Acute inhalation toxicity in rats. TEST CODE: GHA-94-403/R. TOX96-50144.	Y	N	ALK	
Tornai, A.	1994. EG:AIIA-5.2.5 Primary eye irritation study in rabbits. TEST CODE: GHA-93-405/N. TOX96-50146.	Y	N	ALK	
Tornai, A.	1994. EG:AIIIA-7.1.2 Glistar - Acute dermal toxicity in rabbits. TEST CODE: GLI-94-402/N. TOX96-50172.	Y	N	ALK	
Tornai, A.	1994. EG:AIIA-5.3.3 Repeated dose twenty-eight-day dermal toxicity study in rabbits. TEST CODE: GLY-94-410/N. TOX96-50151.	Y	N	ALK	
Tos, E.G.	1991. EG:AIIA-5.2.4; EG:AIIA-5.2.5 Glyphosate tecnico 98% - Acute dermal irritation study in rabbits. Acute eye irritation study in rabbits. EXP. NO.S 910259, 910260 ! PRO495, PRO496 TOX95-51627.	Y	N	IPC	
Tos, E.G.	1994. EG:AIIA-5.2.1 Glyphosate technical acute oral toxicity study in mice. RBM EXP. NO. 940020 ! PRO629. TOX95-51624.	Y	N	IPC	

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Ullmann, L. and Porricello, T.	1989. EG:AIIIA-7.1.4 Primary skin irritation study with Ipiglyce 360 in rabbits (4-hour semi-occlusive application on intact and abraded skin). RCC PROJECT 233436 ! PRO419. TOX95-51635.	Y	N		IPC
Ullmann, L. and Porricello, T.	1989. EG:AIIIA-7.1.5 Primary eye irritation study with Ipiglyce 360 in the rabbit (rinsed / unrinsed eyes). RCC PROJECT 233447 ! PRO420. TOX95-51636.	Y	N		IPC
Ullmann, L., Kups, A. and Janiak, Th.	1989. EG:AIIIA-7.1.6 Contact hypersensitivity to Ipiglyce 360 in Albino guinea pigs maximization-test. RCC PROJECT 233458 ! PRO422. TOX95-51637.	Y	N		IPC
Ullmann, L., Kups, A. and Janiak, Th.	1989. EG:AIIA-5.2.6 Contact hypersensitivity to glyphosate technical (isopropylamine salt 62% in water equivalent to 46% of N-phosphonomethylglycine acid) in Albino guinea pigs maximisation-test. RCC PROJECT 238094 ! PRO437. TOX95-51630.	Y	N		IPC
Ullmann, L., Porricello, T. and Janiak, Th.	1989. EG:AIIA-5.2.5 Primary eye irritation with glyphosate technical (isopropylamine salt 62% in water equivalent to 46% of N-phosphonomethylglycine acid) in the rabbit (rinsed / unrinsed eyes). RCC PROJECT 238083 ! PRO423. TOX95-51629.	Y	N		IPC
Ullmann, L., Porricello, T. and Janiak, Th.	1989. EG:AIIA-5.2.4 Primary skin irritation study with glyphosate technical (isopropylamine salt 62% in water equivalent to 46% of N-phosphonomethylglycine acid) in rabbits (4-hour semi-occlusive application on intact and abraded skin). RCC PROJECT 238072 ! PRO438. TOX95-51628.	Y	N		IPC

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5		Toxicology and metabolism (continued)			
Ullmann, L., Sacher, R. and Vogel, O.	1989. EG:AIIIA-7.1.2 Acute dermal toxicity study with Ipiglyce 360 in rats. RCC PROJECT 233425 ! PRO424. TOX95-51633.	Y	N		IPC
Ullmann, L., Sacher, R., Janiak, Th. and Vogel, O.	1989. EG:AIIIA-7.1.1 Acute oral toxicity study with Ipiglyce 360 in rats. RCC PROJECT 233414 ! PRO418. TOX95-51632.	Y	N		IPC
Ullmann, L., Sacher, R., Janiak, Th. and Vogel, O.	1989. EG:AIIA-5.2.2 Acute dermal toxicity study with glyphosate technical (isopropylamine salt 62% in water equivalent to 46% of N-phosphonomethylglycine acid) in rats. RCC PROJECT 238061 ! PRO425. TOX95-51625.	Y	N		IPC
Ullmann, L., Sacher, R., Janiak, Th. and Vogel, O.	1989. EG:AIIA-5.2.1 Acute oral toxicity study with glyphosate technical (isopropylamine salt 62% in water equivalent to 46% of N-phosphonomethylglycine acid) in rats. RCC PROJECT 238050 ! PRO439. TOX95-51623.	Y	N		IPC
Van de Waart, E.J.	1995. EG:AIIA-5.4.1 Evaluation of the ability of glyfosaat to induce chromosome aberrations in cultured peripheral human lymphocytes (with independent repeat). NOTOX PROJECT 141918. TOX96-51525.	N	N		GTT
Vereczkey, L. and Csanyi, E.	1992. EG:AIIA-5.3.2 3 month oral dietary toxicity study with glyphosate in dogs. STUDY NO.: 8011 ! CONTR. NO.: 24 151/92. TOX96-50150.	N	N		ALK
Vereczkey, L. and Csanyi, E.	1992. EG:AIIA-5.5 12 month dietary toxicity study with glyphosate in dogs. STUDY NO.: 8012 ! CONTR. NO.: 24 151/92. TOX96-50153.	N	N		ALK

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
-----------	--	------------	--------------	--------------	--------------

Chapter 5 Toxicology and metabolism (continued)

Vereczkey, L. and Csanyi, E.	1992. EG:AIIA-5.5 18-month carcinogenicity study of glyphosate in mice. STUDY NO.: 8010 ! CONTR. NO.: 24 151/92. TOX96-50154.	N	N	ALK
Vigfusson, N.V. and Vyse, E.R.	1980. EG:AIIA-5.4.1; EG:AIIA-5.8.2 The effect of the pesticides, Dexon, Captan and Roundup, on sister-chromatid exchanges in human lymphocytes in vitro. Mutation Research, 79, 1980, 53-57. TOX97-00576.	N	Y	
Walker, D.J.	1991. EG:AIIA-5.2.6 Luxan glyphosate techn.: Magnusson & Kligman maximisation study in the guinea pig. COMPANY FILE NO: R 199 ! LAB REP 349/11. TOX95-00265.	-	N	AGC
Walker, D.J.	1991. EG:AIIA-5.2.6 Luxan glyphosate techn.: Magnusson & Kligman maximisation study in the guinea pig. PROJECT NUMBER: 349/11. TOX95-51796.	Y	N	AGC
Walker, D.J.	1991. EG:AIIA-5.2.6 Luxan glyphosate techn.: Magnusson & Kligman maximisation study in the guinea pig. PROJECT NO.: 349/11 ! TO-218. TOX95-51948.	Y	N	LUX
Walker, D.J.	1992. EG:AIIA-5.2.1 Glyphosate technical: Acute oral toxicity (limit test) in the rat. PROJECT NUMBER: 134/37. TOX95-51810.	Y	N	BCL
Walker, D.J.	1992. EG:AIIA-5.2.2 Glyphosate technical: Acute dermal toxicity (limit test) in the rat. PROJECT NUMBER: 134/38. TOX95-51813.	Y	N	BCL

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. Y/N	owner Y/N	data prot
Chapter 5 Toxicology and metabolism (continued)					
Walker, D.J.	1992. EG:AIIIA-7.1.5 Glyphosate formulated: Acute eye irritation screening test in the rabbit. PROJECT NUMBER 134/42. TOX95-51847.	Y	N		BCL
Wang, S.-C.	1987. EG:AIIIA-5.2.1 Acute oral toxicity of 64% SN750721 technical liquid in mice. REPORT NO: TX58A01. TOX95-00375.	N	N		MAR
Wang, S.-C.	1987. EG:AIIIA-5.2.1 Acute oral toxicity of 41% SN750721 solution in mice. REPORT NO: TX58A02. TOX95-00376.	N	N		MAR
Wang, S.-C.	1993. EG:AIIIA-5.4.1 Mutagenicity evaluation of glyphosate in salmonella/microsomal reversion assay (Ames test). TEST REP.NO: 87BMA012-E. TOX95-00379.	Y	N		MAR
Wang, S.-C.	1993. EG:AIIIA-5.4.1 Mutagenicity evaluation of glyphosate in Escherichia coli. DNA repair (polA+/A-) assay. TEST REP.NO: 87BME012-E. TOX95-00380.	Y	N		MAR
Wang, S.-C.	1993. EG:AIIIA-5.4.1 Mutagenicity evaluation of glyphosate in sister chromatid exchange assay (SCE test). TEST REP.NO: 87BMS013-E. TOX95-00381.	Y	N		MAR
Wester, R.C., Melendres, J., Sarason, R., McMaster, J. and Maibach, H.I.	1991. EG:AIIIA-5.1 Glyphosate skin binding, absorption, residual tissue distribution and skin decontamination. Fundamental and Applied Toxicology, 16, 1991, 725-732. TOX95-51087.	N	Y		

Author(s)	year. annex point(s) (91/414/EEC); title. source. report number. registration number.	GLP GEP	publ. owner	data prot
		Y/N	Y/N	
Chapter 5		Toxicology and metabolism (continued)		
Wester, R.C., Melendres, J., Sarason, R., McMaster, J. and Maibach, H.I.	1991. EG:AIIA-5.1 Glyphosate skin binding, absorption, residual tissue distribution, and skin decontamination. Fundamental and Applied Toxicology, 16, 1991, 725-732. TOX95-51790.	N	Y	
Wester, R.C., Melendres, J., Sarason, R., McMaster, J. and Maibach, H.I.	1991. EG:AIIA-5.8.2 Glyphosate skin binding, absorption, residual tissue distribution and skin decontamination. Fundamental and Applied Toxicology, 16, 1991, 725-732. 5.8.2/02. TOX95-52418.	N	Y	
Wester, R.C.; Melendres, J.; Sarason, R.; McMaster, J. and Maibach, H.I.	1991. EG:AIIA-5.1 Glyphosate skin binding, absorption, residual tissue distribution, and skin decontamination. Fund. Appl. Toxicol., 1991. COMPANY FILE NO: L1418. TOX95-00259.	N	Y	
Williams, G.M.	1983. EG:AIIA-5.4.1 The hepatocyte primary culture/DNA repair assay on compound JJN-1020 using rat hepatocytes in culture. AH-83-181 ! 5.4.1/03. TOX95-52370.	N	N	MOD
Wrenn, J.M., Rodwell, D.E. and Jessup, D.C.	1980. EG:AIIA-5.4.3 Dominant lethal study in mice. 401-064 ! IR-79-014 ! 5.4.3. TOX95-52377.	N	N	MOD
Zhu, Y., Jiang, X. and Tan, G.	1984. EG:AIIA-5.2 Tests on the toxicity of a new herbicide: Glyphosate. Environmental Science, 5, 2, 1984, 52-54. TOX95-51818.	N	Y	